

# **LAMPIRAN – LAMPIRAN**

*Pekerjaan Penyelidikan Rencana Bangunan Gedung  
Kantor Pengadilan Agama Jepara  
Jl. Pengkol Muktiharjo – Jepara – Jawa Tengah*

- LAMPIRAN 1. SKETSA DENAH TITIK PENYELIDIKAN TANAH
- LAMPIRAN 2. HASIL PENYELIDIKAN LAPANGAN (SONDIRING)
- LAMPIRAN 3. DOKUMENTASI PENYELIDIKAN LAPANGAN
- LAMPIRAN 4. SERTIFIKAT KEAHLIAN

LAMPIRAN 1

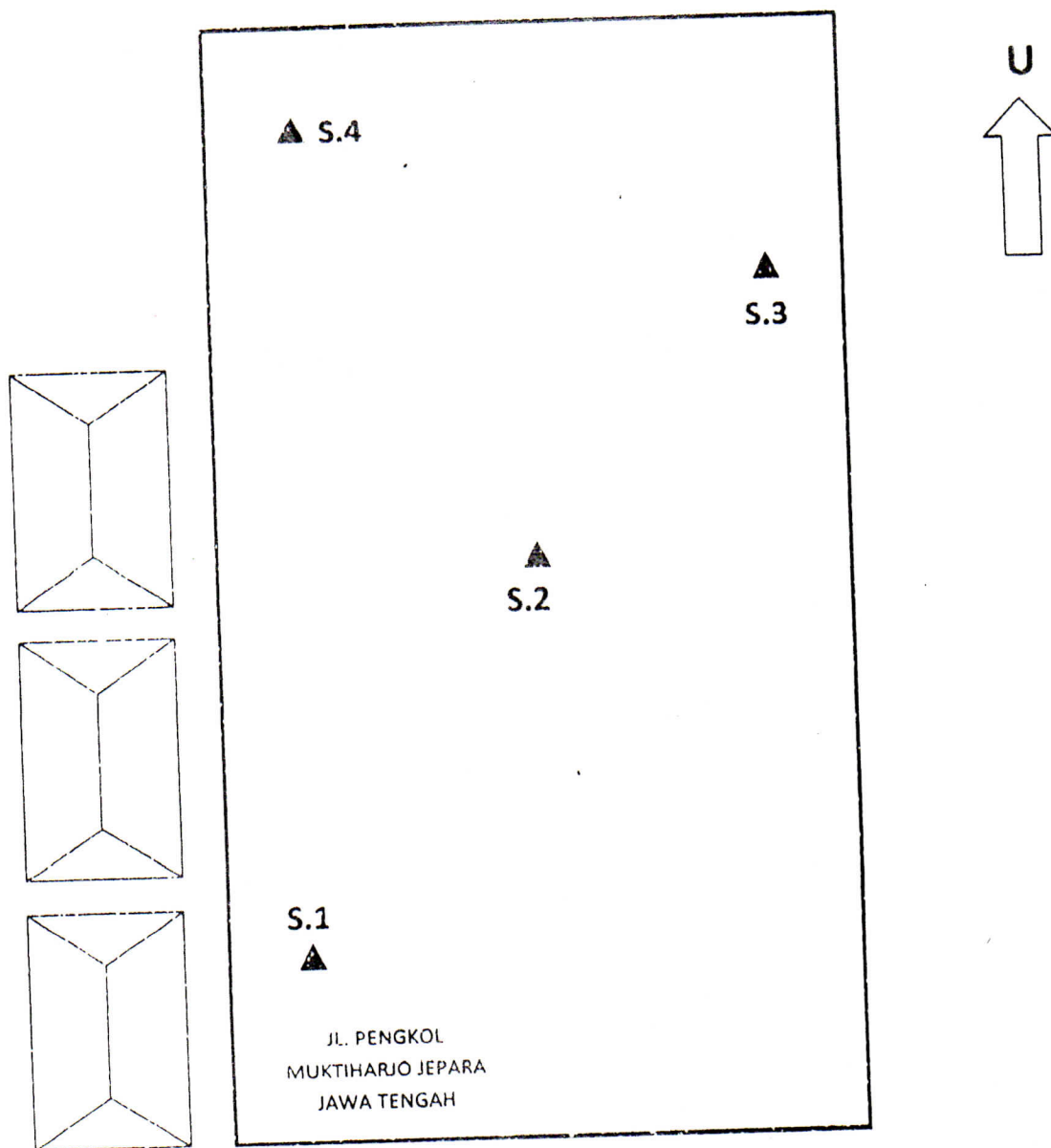
# **SKETSA DENAH TITIK PENYELIDIKAN TANAH**

---

*Pekerjaan Penyelidikan Rencana Bangunan Gedung  
Kantor Pengadilan Agama Jepara  
Jl. Pengkol Muktiharjo – Jepara – Jawa Tengah*



KETSA DENAH TITIK PENELITIAN TANAH  
ENCANA BANGUNAN GEDUNG KANTOR PENGADILAN AGAMA JEPARA  
L. PENGKOL MUKTIHARJO – JEPARA – JAWA TENGAH



JALAN RAYA

JALAN PENGKOL MUKTIHARJO

LAMPIRAN 2

## **HASIL PENYELIDIKAN LAPANGAN (SONDIRING)**

---

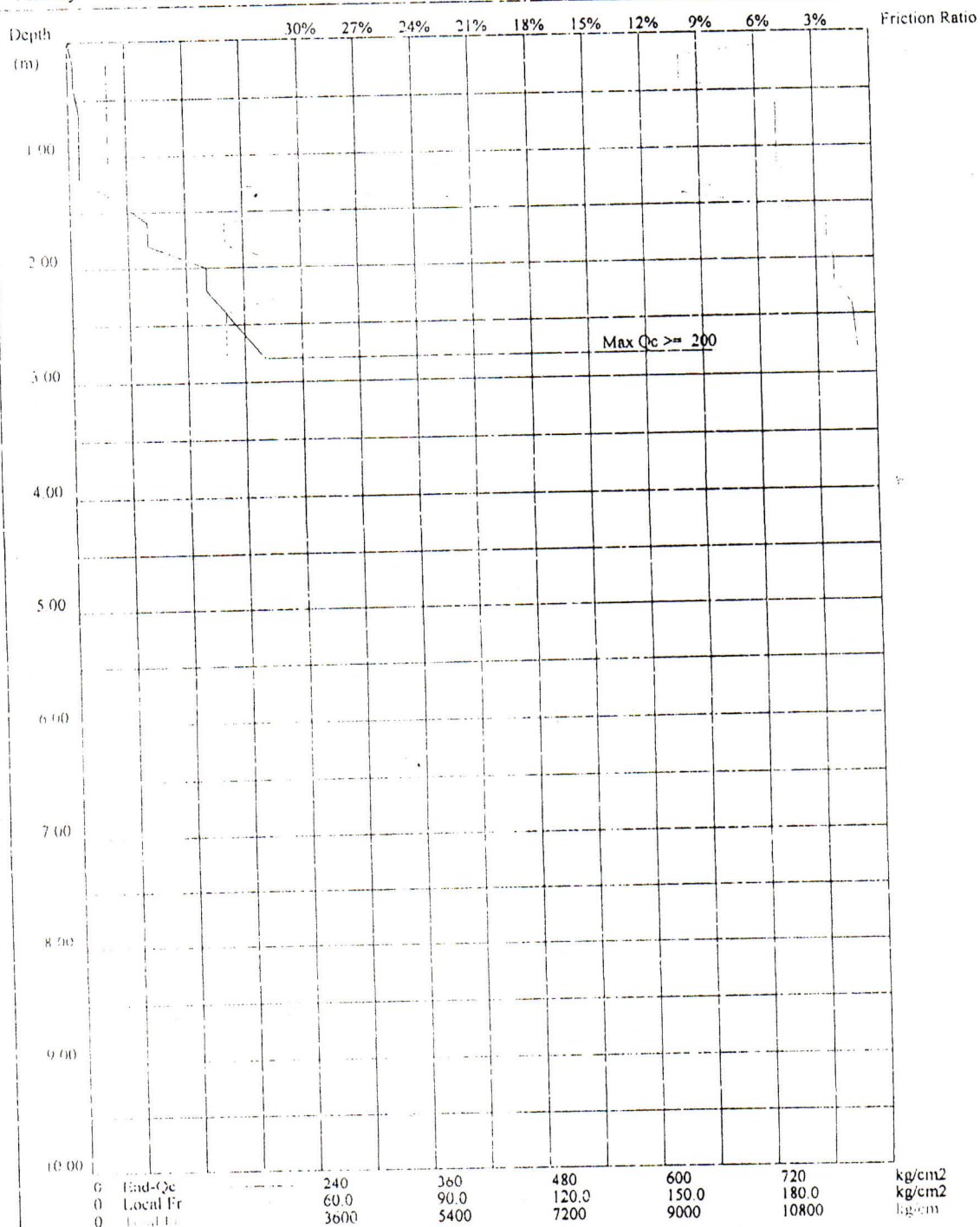
*Pekerjaan Penyelidikan Rencana Bangunan Gedung  
Kantor Pengadilan Agama Jepara  
Jl. Pengkol Muktiharjo – Jepara – Jawa Tengah*

# CONE PENETRATION TEST

Page 1 of 1

Project : RENCANA GEDUNG PENGADILAN AGAMA  
 Location : JL. PENGKOL MUKTIHARJO - JEPARA  
 Test Point : S.1 X-coord: 0.000 m  
 Test Date : 6/12/2012 Y-coord: 0.000 m  
 Test By : OGTA Z-coord: 0.000 m

Capacity : 2.5 t  
 G.W.L : 0.00 m  
 Depth-H : 2.80 m  
 Final-Qc : 200.00 kg/cm2



CPT V.2.0

Cone Penetration Test

Project : RENCANA GEDUNG PENGADILAN AGAMA  
 Location : JL. PENGKOL MUKTIHARJO - JEPARA  
 Job No : S.1  
 Point : S.1  
 Test No : S.1  
 Test By : OGTA  
 Test Date : 6/12/2012

No.	Depth (m)	R1	R2	LF	LFF	TF	FR
0	0.0	0.00	0.00	0.00	0.00	0.00	0.00
1	0.2	5.00	10.00	0.50	10.00	10.00	10.00
2	0.4	5.00	10.00	0.50	10.00	20.00	10.00
3	0.6	10.00	15.00	0.50	10.00	30.00	5.00
4	0.8	10.00	15.00	0.50	10.00	40.00	5.00
5	1.0	10.00	15.00	0.50	10.00	50.00	5.00
6	1.2	10.00	15.00	0.50	10.00	60.00	5.00
7	1.4	50.00	100.00	5.00	100.00	160.00	10.00
8	1.6	80.00	100.00	2.00	40.00	200.00	2.50
9	1.8	80.00	100.00	2.00	40.00	240.00	2.50
10	2.0	140.00	170.00	3.00	60.00	300.00	2.14
11	2.2	140.00	170.00	3.00	60.00	360.00	2.14
12	2.4	160.00	180.00	2.00	40.00	400.00	1.25
13	2.6	180.00	200.00	2.00	40.00	440.00	1.11
14	2.8	200.00	220.00	2.00	40.00	480.00	1.00

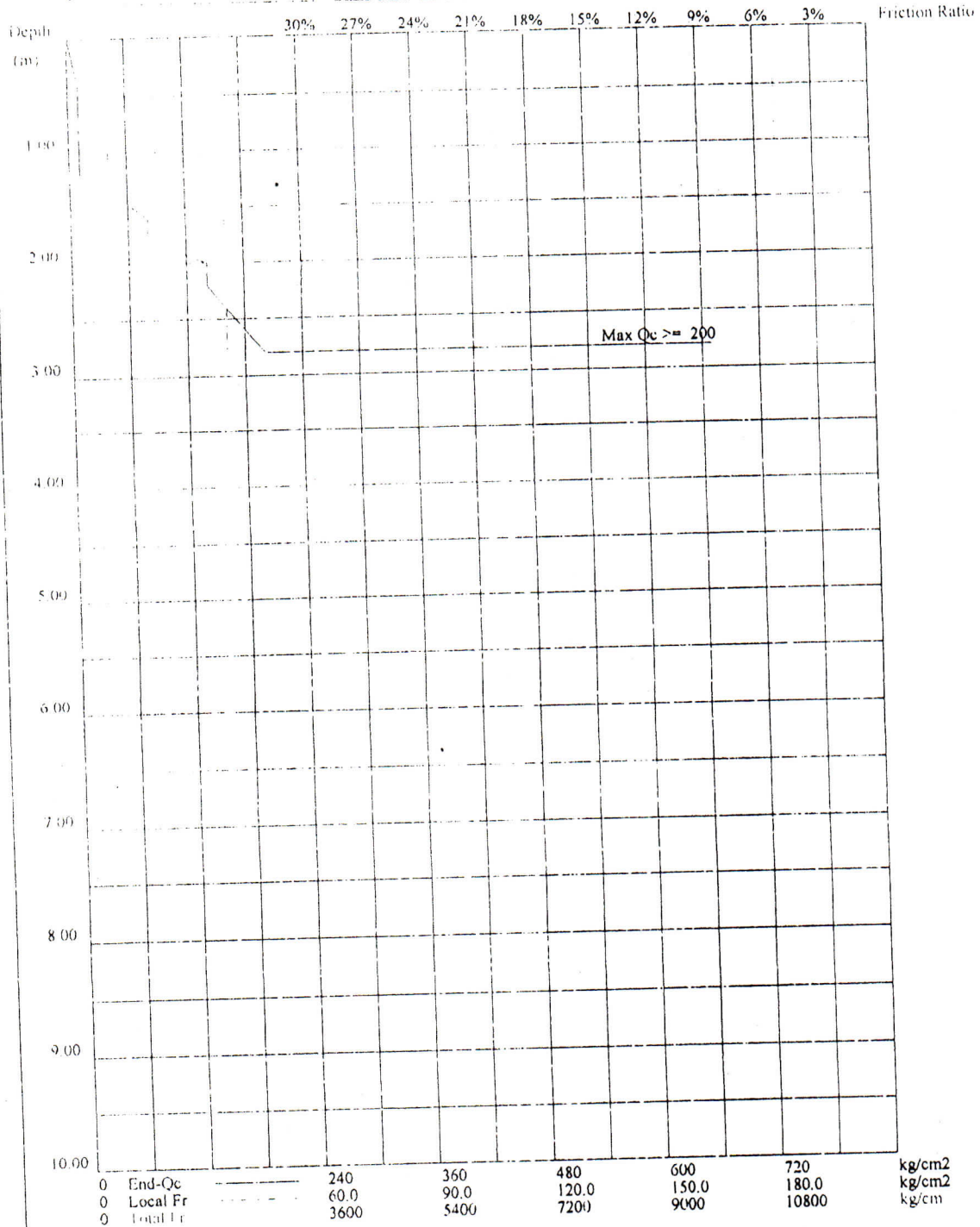
# CONE PENETRATION TEST

Page 1 of 1

Project : RENCANA GEDUNG PENGADILAN AGAMA  
 Location : JL. PENGKOL MUKTIHARJO - JEPARA  
 Test Point : S.2  
 Test Date : 6/12/2012  
 Test By : OGTA

X-coord : 0.000 m  
 Y-coord : 0.000 m  
 Z-coord : 0.000 m

Capacity : 2.5 t  
 G.W.L : 0.00 m  
 Depth-H : 2.80 m  
 Final-Qc : 200.00 kg/cm<sup>2</sup>





CPT V.2.0

Cone Penetration Test

Project : RENCANA GEDUNG PENGADILAN AGAMA

Location : JL. PENGKOL MUKTIHARJO - JEPARA

Jcb No : S.2

Point : S.2

Test No : S.2

Test By : OGTA

Test Date : 6/12/2012

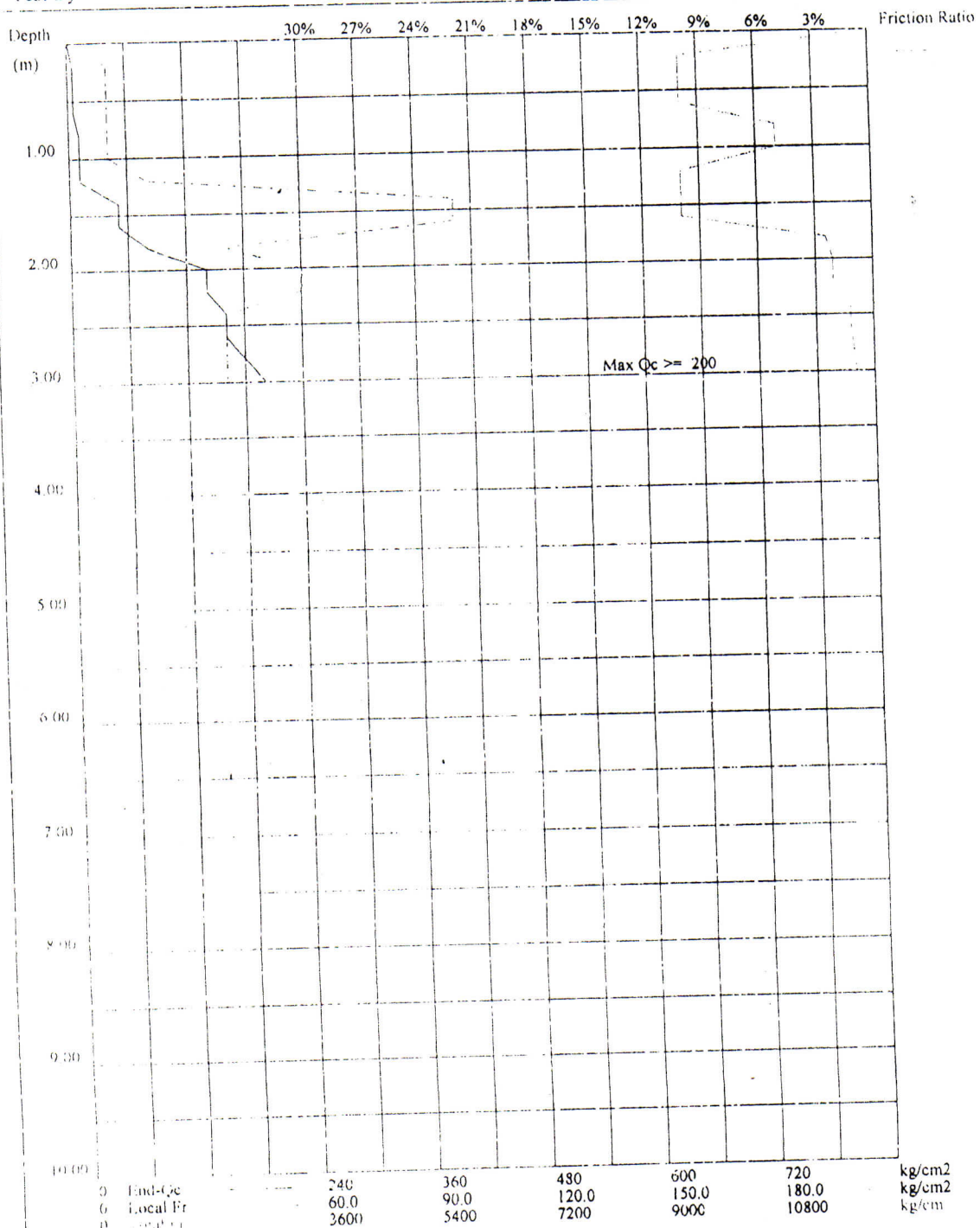
No.	Depth (m)	R1	R2	LF	LEF	TF	FR
0	0.0	0.00	0.00	0.00	0.00	0.00	0.00
1	0.2	5.00	10.00	0.50	10.00	10.00	10.00
2	0.4	10.00	15.00	0.50	10.00	20.00	5.00
3	0.6	10.00	15.00	0.50	10.00	30.00	5.00
4	0.8	10.00	15.00	0.50	10.00	40.00	5.00
5	1.0	10.00	15.00	0.50	10.00	50.00	5.00
6	1.2	10.00	15.00	0.50	10.00	60.00	5.00
7	1.4	50.00	100.00	5.00	100.00	160.00	10.00
8	1.6	80.00	100.00	2.00	40.00	200.00	2.50
9	1.8	80.00	100.00	2.00	40.00	240.00	2.50
10	2.0	140.00	170.00	3.00	60.00	300.00	2.14
11	2.2	140.00	170.00	3.00	60.00	360.00	2.14
12	2.4	160.00	180.00	2.00	40.00	400.00	1.25
13	2.6	180.00	200.00	2.00	40.00	440.00	1.11
14	2.8	200.00	220.00	2.00	40.00	480.00	1.00

# CONE PENETRATION TEST

Page 1 of 1

Project : RENCANA GEDUNG PENGADILAN AGAMA  
 Location : JL. PENGKOL MUKTIHARJO - JEPARA  
 Test Point : S.3 X-coord: 0.000 m  
 Test Date : 6/12/2012 Y-coord: 0.000 m  
 Test By : OGTA Z-coord: 0.000 m

Capacity : 2.5 t  
 G.W.L : 0.00 m  
 Depth-H : 3.00 m  
 Final-Qc : 200.00 kg/cm<sup>2</sup>





CPT V.2.0

Cone Penetration Test

Project : RENCANA GEDUNG PENGADILAN AGAMA

Location : JI. PENGKOL MUKTIHARJO - JEPARA

Job No : S.3

Point : S.3

Test No : S.3

Test By : OGTA

Test Date : 6/12/2012

No.	Depth (m)	R1	R2	LF	LFF	TF	FR
0	0.0	0.00	0.00	0.00	0.00	0.00	0.00
1	0.2	5.00	10.00	0.50	10.00	10.00	10.00
2	0.4	5.00	10.00	0.50	10.00	20.00	10.00
3	0.6	5.00	10.00	0.50	10.00	30.00	10.00
4	0.8	10.00	15.00	0.50	10.00	40.00	5.00
5	1.0	10.00	15.00	0.50	10.00	50.00	5.00
6	1.2	10.00	20.00	1.00	20.00	70.00	10.00
7	1.4	50.00	100.00	5.00	100.00	170.00	10.00
8	1.6	50.00	100.00	5.00	100.00	270.00	10.00
9	1.8	80.00	100.00	2.00	40.00	310.00	2.50
10	2.0	140.00	170.00	3.00	60.00	370.00	2.14
11	2.2	140.00	170.00	3.00	60.00	430.00	2.14
12	2.4	160.00	180.00	2.00	40.00	470.00	1.25
13	2.6	160.00	180.00	2.00	40.00	510.00	1.25
14	2.8	180.00	200.00	2.00	40.00	550.00	1.11
15	3.0	200.00	220.00	2.00	40.00	590.00	1.00

CPT V.2.0

Cone Penetration Test

Project : RENCANA GEDUNG PENGADILAN AGAMA

Location : JL. PENGKOL MUKTIHARJO - JEPARA

Job No : S.4

Point : S.4

Test No : S.4

Test By : OGTA

Test Date : 6/12/2012

No.	Depth (m)	R1	R2	LF	LFF	TF	FR
0	0.0	0.00	0.00	0.00	0.00	0.00	0.00
1	0.2	5.00	10.00	0.50	10.00	10.00	10.00
2	0.4	5.00	10.00	0.50	10.00	20.00	10.00
3	0.6	10.00	15.00	0.50	10.00	30.00	5.00
4	0.8	10.00	15.00	0.50	10.00	40.00	5.00
5	1.0	10.00	15.00	0.50	10.00	50.00	5.00
6	1.2	10.00	15.00	0.50	10.00	60.00	5.00
7	1.4	10.00	20.00	1.00	20.00	80.00	10.00
8	1.6	10.00	20.00	1.00	20.00	100.00	10.00
9	1.8	20.00	40.00	2.00	40.00	140.00	10.00
10	2.0	20.00	40.00	2.00	40.00	180.00	10.00
11	2.2	40.00	60.00	2.00	40.00	220.00	5.00
12	2.4	40.00	60.00	2.00	40.00	260.00	5.00
13	2.6	40.00	70.00	3.00	60.00	320.00	7.50
14	2.8	60.00	80.00	2.00	40.00	360.00	3.33
15	3.0	60.00	80.00	2.00	40.00	400.00	3.33
16	3.2	60.00	100.00	4.00	80.00	480.00	6.67
17	3.4	80.00	100.00	2.00	40.00	520.00	2.50
18	3.6	80.00	100.00	2.00	40.00	560.00	2.50
19	3.8	80.00	120.00	4.00	80.00	640.00	5.00
20	4.0	100.00	140.00	4.00	80.00	720.00	4.00
21	4.2	100.00	140.00	4.00	80.00	800.00	4.00
22	4.4	140.00	165.00	2.50	50.00	850.00	1.79
23	4.6	140.00	165.00	2.50	50.00	900.00	1.79
24	4.8	160.00	180.00	2.00	40.00	940.00	1.25
25	5.0	160.00	180.00	2.00	40.00	980.00	1.25
26	5.2	160.00	180.00	2.00	40.00	1020.00	1.25
27	5.4	170.00	190.00	2.00	40.00	1060.00	1.18
28	5.6	170.00	190.00	2.00	40.00	1100.00	1.18
29	5.8	180.00	200.00	2.00	40.00	1140.00	1.11
30	6.0	200.00	220.00	2.00	40.00	1180.00	1.00



TABLE: Element Forces - Frames

Frame Text	Jengene Frame	Station m	OutputCase Text	CaseType Text	StepType Text	P Kgf	V2 Kgf	V3 Kgf	T Kgf-m	M2 Kgf-m	M3 Kgf-m	FrameElem Text	ElemStation m
520	BALOK50X30	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	1048,61	9,21E-14	-14,71	1,846E-13	8061,05	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	2543,58	9,21E-14	-14,71	9,502E-14	6557,52	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	6164,49	9,21E-14	-14,71	1,289E-14	2576,39	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	9785,4	9,21E-14	-14,71	9,842E-14	-5289,47	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	11280,37	9,21E-14	-14,71	1,897E-13	-15695,78	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	738,87	-9,21E-14	-139,41	-1,845E-13	7670,18	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	2233,84	-9,21E-14	-139,41	-9,49E-14	6245,58	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	5854,75	-9,21E-14	-139,41	-1,277E-14	2182,71	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	9475,66	-9,21E-14	-139,41	-9,831E-14	-5945,92	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	10970,63	-9,21E-14	-139,41	-1,895E-13	-16649,96	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	1048,61	9,21E-14	-14,71	1,846E-13	8061,05	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	2543,58	9,21E-14	-14,71	9,502E-14	6557,52	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	6164,49	9,21E-14	-14,71	1,289E-14	2576,39	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	9785,4	9,21E-14	-14,71	9,842E-14	-5289,47	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	11280,37	9,21E-14	-14,71	1,897E-13	-15695,78	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	738,87	-9,21E-14	-139,41	-1,845E-13	7670,18	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	2233,84	-9,21E-14	-139,41	-9,49E-14	6245,58	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	5854,75	-9,21E-14	-139,41	-1,277E-14	2182,71	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	9475,66	-9,21E-14	-139,41	-9,831E-14	-5945,92	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	10970,63	-9,21E-14	-139,41	-1,895E-13	-16649,96	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	1048,61	9,21E-14	-14,71	1,846E-13	8061,05	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	2543,58	9,21E-14	-14,71	9,502E-14	6557,52	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	6164,49	9,21E-14	-14,71	1,289E-14	2576,39	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	9785,4	9,21E-14	-14,71	9,842E-14	-5289,47	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	11280,37	9,21E-14	-14,71	1,897E-13	-15695,78	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	738,87	-9,21E-14	-139,41	-1,845E-13	7670,18	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	2233,84	-9,21E-14	-139,41	-9,49E-14	6245,58	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	5854,75	-9,21E-14	-139,41	-1,277E-14	2182,71	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	9475,66	-9,21E-14	-139,41	-9,831E-14	-5945,92	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	10970,63	-9,21E-14	-139,41	-1,895E-13	-16649,96	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	1138,46	3,862E-14	-51,05	7,912E-14	8028,66	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	2633,43	3,862E-14	-51,05	4,864E-14	6668,94	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	6254,34	3,862E-14	-51,05	2,599E-14	2844,85	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	9875,25	3,862E-14	-51,05	5,808E-14	-4919,21	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	11370,22	3,862E-14	-51,05	9,408E-14	-15233,74	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	649,03	-3,862E-14	-103,08	-7,899E-14	7702,58	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	2144	-3,862E-14	-103,08	-4,852E-14	6134,16	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	5764,91	-3,862E-14	-103,08	-2,587E-14	1914,25	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	9385,82	-3,862E-14	-103,08	-5,797E-14	-6316,18	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	10880,79	-3,862E-14	-103,08	-9,398E-14	-17111,99	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	1138,46	3,862E-14	-51,05	7,912E-14	8028,66	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	2633,43	3,862E-14	-51,05	4,864E-14	6668,94	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	6254,34	3,862E-14	-51,05	2,599E-14	2844,85	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	9875,25	3,862E-14	-51,05	5,808E-14	-4919,21	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	11370,22	3,862E-14	-51,05	9,408E-14	-15233,74	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	649,03	-3,862E-14	-103,08	-7,899E-14	7702,58	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	2144	-3,862E-14	-103,08	-4,852E-14	6134,16	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	5764,91	-3,862E-14	-103,08	-2,587E-14	1914,25	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	9385,82	-3,862E-14	-103,08	-5,797E-14	-6316,18	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	10880,79	-3,862E-14	-103,08	-9,398E-14	-17111,99	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	1138,46	3,862E-14	-51,05	7,912E-14	8028,66	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	2633,43	3,862E-14	-51,05	4,864E-14	6668,94	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	6254,34	3,862E-14	-51,05	2,599E-14	2844,85	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	9875,25	3,862E-14	-51,05	5,808E-14	-4919,21	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	11370,22	3,862E-14	-51,05	9,408E-14	-15233,74	520-1	4
520	BALOK50X30	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	649,03	-3,862E-14	-103,08	-7,899E-14	7702,58	520-1	0
520	BALOK50X30	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	2144	-3,862E-14	-103,08	-4,852E-14	6134,16	520-1	1
520	BALOK50X30	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	5764,91	-3,862E-14	-103,08	-2,587E-14	1914,25	520-1	2
520	BALOK50X30	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	9385,82	-3,862E-14	-103,08	-5,797E-14	-6316,18	520-1	3
520	BALOK50X30	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	10880,79	-3,862E-14	-103,08	-9,398E-14	-17111,99	520-1	4
520	BALOK50X30	0	0,9DL+1,0EX+0,3EY	Combination	Max	0	546,54	9,21E-14	27,47	1,846E-13	3677,77	520-1	0
520	BALOK50X30	1	0,9DL+1,0EX+0,3EY	Combination	Max	0	1267,76	9,21E-14	27,47	9,501E-14	2952,23	520-1	1
520	BALOK50X30	2	0,9DL+1,0EX+0,3EY	Combination	Max	0	2783,4	9,21E-14	27,47	1,288E-14	1188,58	520-1	2
520	BALOK50X30	3	0,9DL+1,0EX+0,3EY	Combination	Max	0	4299,05	9,21E-14	27,47	9,841E-14	-2132,59	520-1	3
520	BALOK50X30	4	0,9DL+1,0EX+0,3EY	Combination	Max	0	5020,26	9,21E-14	27,47	1,896E-13	-6554,72	520-1	4
520	BALOK50X30	0	0,9DL+1,0EX+0,3EY	Combination	Min	0	236,81	-9,21E-14	-97,23	-1,845E-13	3286,9	520-1	0
520	BALOK50X30	1	0,9DL+1,0EX+0,3EY	Combination	Min	0	958,03	-9,21E-14	-97,23	-9,491E-14	2640,28	520-1	1
520	BALOK50X30	2	0,9DL+1,0EX+0,3EY	Combination	Min	0	2473,67	-9,21E-14	-97,23	-1,278E-14	794,91	520-1	2
520	BALOK50X30	3	0,9DL+1,0EX+0,3EY	Combination	Min	0	3989,32	-9,21E-14	-97,23	-9,831E-14	-2789,04	520-1	3
520	BALOK50X30	4	0,9DL+1,0EX+0,3EY	Combination	Min	0	4710,53	-9,21E-14	-97,23	-1,895E-13	-7508,9	520-1	4
520	BALOK50X30	0	0,9DL+1,0EX+0,3EY	Combination	Max	0	546,54	9,21E-14	27,47	1,846E-13	3677,77	520-1	0
520	BALOK50X30	1	0,9DL+1,0EX+0,3EY	Combination	Max	0	1267,76	9,21E-14	27,47	9,501E-14	2952,23	520-1	1
520	BALOK50X30	2	0,9DL+1,0EX+0,3EY	Combination	Max	0	2783,4	9,21E-14	27,47	1,288E-14	1188,58	520-1	2
520	BALOK50X30	3	0,9DL+1,0EX+0,3EY	Combination	Max	0	4299,05	9,21E-14	27,47	9,841E-14	-2132,59	520-1	3
520	BALOK50X30	4	0,9DL+1,0EX+0,3EY	Combination	Max	0	5020,26	9,21E-14	27,47	1,896E-13	-6554,72	520-1	4
520	BALOK50X30	0	0,9DL+1,0EX+0,3EY	Combination	Min	0	236,81	-9,21E-14	-97,23	-1,845E-13	3286,9	520-1	0



520	BALOK50X30	1	0,9DL+1,0EX-0,3EY	Combination	Min	0	958,03	-9,21E-14	-97,23	-9,491E-14	2640,28	520-1	1
520	BALOK50X30	2	0,9DL+1,0EX-0,3EY	Combination	Min	0	2473,67	-9,21E-14	-97,23	-1,278E-14	794,91	520-1	2
520	BALOK50X30	3	0,9DL+1,0EX-0,3EY	Combination	Min	0	3989,32	-9,21E-14	-97,23	-9,831E-14	-2789,04	520-1	3
520	BALOK50X30	4	0,9DL+1,0EX-0,3EY	Combination	Min	0	4710,53	-9,21E-14	-97,23	-1,895E-13	-7508,9	520-1	4
520	BALOK50X30	0	0,9DL-1,0EX+0,3EY	Combination	Max	0	546,54	9,21E-14	27,47	1,846E-13	3677,77	520-1	0
520	BALOK50X30	1	0,9DL-1,0EX+0,3EY	Combination	Max	0	1267,76	9,21E-14	27,47	9,501E-14	2952,23	520-1	1
520	BALOK50X30	2	0,9DL-1,0EX+0,3EY	Combination	Max	0	2783,4	9,21E-14	27,47	1,288E-14	1188,58	520-1	2
520	BALOK50X30	3	0,9DL-1,0EX+0,3EY	Combination	Max	0	4299,05	9,21E-14	27,47	9,841E-14	-2132,59	520-1	3
520	BALOK50X30	4	0,9DL-1,0EX+0,3EY	Combination	Max	0	5020,26	9,21E-14	27,47	1,896E-13	-6554,72	520-1	4
520	BALOK50X30	0	0,9DL-1,0EX-0,3EY	Combination	Min	0	236,81	-9,21E-14	-97,23	-1,845E-13	3286,9	520-1	0
520	BALOK50X30	1	0,9DL-1,0EX-0,3EY	Combination	Min	0	958,03	-9,21E-14	-97,23	-9,491E-14	2640,28	520-1	1
520	BALOK50X30	2	0,9DL-1,0EX-0,3EY	Combination	Min	0	2473,67	-9,21E-14	-97,23	-1,278E-14	794,91	520-1	2
520	BALOK50X30	3	0,9DL-1,0EX-0,3EY	Combination	Min	0	3989,32	-9,21E-14	-97,23	-9,831E-14	-2789,04	520-1	3
520	BALOK50X30	4	0,9DL-1,0EX-0,3EY	Combination	Min	0	4710,53	-9,21E-14	-97,23	-1,895E-13	-7508,9	520-1	4
520	BALOK50X30	0	0,9DL+0,3EX+1,0EY	Combination	Max	0	636,39	3,862E-14	-8,86	7,911E-14	3645,38	520-1	0
520	BALOK50X30	1	0,9DL+0,3EX+1,0EY	Combination	Max	0	1357,61	3,862E-14	-8,86	4,863E-14	3063,65	520-1	1
520	BALOK50X30	2	0,9DL+0,3EX+1,0EY	Combination	Max	0	2873,25	3,862E-14	-8,86	2,598E-14	1457,05	520-1	2
520	BALOK50X30	3	0,9DL+0,3EX+1,0EY	Combination	Max	0	4388,9	3,862E-14	-8,86	5,807E-14	-1762,33	520-1	3
520	BALOK50X30	4	0,9DL+0,3EX+1,0EY	Combination	Max	0	5110,11	3,862E-14	-8,86	9,408E-14	-6092,68	520-1	4
520	BALOK50X30	0	0,9DL+0,3EX+1,0EY	Combination	Min	0	146,96	-3,862E-14	-60,89	-7,901E-14	3319,3	520-1	0
520	BALOK50X30	1	0,9DL+0,3EX+1,0EY	Combination	Min	0	868,18	-3,862E-14	-60,89	-4,853E-14	2528,86	520-1	1
520	BALOK50X30	2	0,9DL+0,3EX+1,0EY	Combination	Min	0	2383,82	-3,862E-14	-60,89	-2,588E-14	526,44	520-1	2
520	BALOK50X30	3	0,9DL+0,3EX+1,0EY	Combination	Min	0	3899,47	-3,862E-14	-60,89	-5,797E-14	-3159,3	520-1	3
520	BALOK50X30	4	0,9DL+0,3EX+1,0EY	Combination	Min	0	4620,68	-3,862E-14	-60,89	-9,398E-14	-7970,93	520-1	4
520	BALOK50X30	0	0,9DL+0,3EX-1,0EY	Combination	Max	0	636,39	3,862E-14	-8,86	7,911E-14	3645,38	520-1	0
520	BALOK50X30	1	0,9DL+0,3EX-1,0EY	Combination	Max	0	1357,61	3,862E-14	-8,86	4,863E-14	3063,65	520-1	1
520	BALOK50X30	2	0,9DL+0,3EX-1,0EY	Combination	Max	0	2873,25	3,862E-14	-8,86	2,598E-14	1457,05	520-1	2
520	BALOK50X30	3	0,9DL+0,3EX-1,0EY	Combination	Max	0	4388,9	3,862E-14	-8,86	5,807E-14	-1762,33	520-1	3
520	BALOK50X30	4	0,9DL+0,3EX-1,0EY	Combination	Max	0	5110,11	3,862E-14	-8,86	9,408E-14	-6092,68	520-1	4
520	BALOK50X30	0	0,9DL-0,3EX+1,0EY	Combination	Min	0	146,96	-3,862E-14	-60,89	-7,901E-14	3319,3	520-1	0
520	BALOK50X30	1	0,9DL-0,3EX+1,0EY	Combination	Min	0	868,18	-3,862E-14	-60,89	-4,853E-14	2528,86	520-1	1
520	BALOK50X30	2	0,9DL-0,3EX+1,0EY	Combination	Min	0	2383,82	-3,862E-14	-60,89	-2,588E-14	526,44	520-1	2
520	BALOK50X30	3	0,9DL-0,3EX+1,0EY	Combination	Min	0	3899,47	-3,862E-14	-60,89	-5,797E-14	-3159,3	520-1	3
520	BALOK50X30	4	0,9DL-0,3EX+1,0EY	Combination	Min	0	4620,68	-3,862E-14	-60,89	-9,398E-14	-7970,93	520-1	4
520	BALOK50X30	0	ANGIN1	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,62	520-1	0
520	BALOK50X30	1	ANGIN1	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN1	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN1	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN1	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN2	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,62	520-1	0
520	BALOK50X30	1	ANGIN2	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN2	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN2	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN2	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN3	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,61	520-1	0
520	BALOK50X30	1	ANGIN3	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN3	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN3	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN3	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN4	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,61	520-1	0
520	BALOK50X30	1	ANGIN4	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN4	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN4	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN4	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN5	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,62	520-1	0
520	BALOK50X30	1	ANGIN5	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN5	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN5	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN5	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN6	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,61	520-1	0
520	BALOK50X30	1	ANGIN6	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN6	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN6	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN6	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN7	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,62	520-1	0
520	BALOK50X30	1	ANGIN7	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN7	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN7	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN7	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4
520	BALOK50X30	0	ANGIN8	Combination		0	893,74	3,469E-18	-77,06	6,661E-17	7865,61	520-1	0
520	BALOK50X30	1	ANGIN8	Combination		0	2388,71	3,469E-18	-77,06	6,314E-17	6401,55	520-1	1
520	BALOK50X30	2	ANGIN8	Combination		0	6009,62	3,469E-18	-77,06	5,967E-17	2379,55	520-1	2
520	BALOK50X30	3	ANGIN8	Combination		0	9630,53	3,469E-18	-77,06	5,621E-17	-5617,69	520-1	3
520	BALOK50X30	4	ANGIN8	Combination		0	11125,5	3,469E-18	-77,06	5,274E-17	-16172,87	520-1	4



1425	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-21071,58	8,658E-15	-46,34	9,752E-13	-28153,49	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-19087,01	8,658E-15	-46,34	9,74E-13	-7888,09	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-14976,5	8,658E-15	-46,34	9,729E-13	9339,02	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-10865,99	8,658E-15	-46,34	9,72E-13	22132,09	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-8881,42	8,658E-15	-46,34	9,711E-13	32096,51	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-24103,76	-6,527E-15	-330,05	-9,709E-13	-40683,79	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-22119,19	-6,527E-15	-330,05	-9,719E-13	-17404,1	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-18008,68	-6,527E-15	-330,05	-9,729E-13	2818,8	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-13898,17	-6,527E-15	-330,05	-9,741E-13	18546,09	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-11913,6	-6,527E-15	-330,05	-9,753E-13	31006,93	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-21071,58	8,658E-15	-46,34	9,752E-13	-28153,49	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-19087,01	8,658E-15	-46,34	9,74E-13	-7888,09	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-14976,5	8,658E-15	-46,34	9,729E-13	9339,02	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-10865,99	8,658E-15	-46,34	9,72E-13	22132,09	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-8881,42	8,658E-15	-46,34	9,711E-13	32096,51	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-24103,76	-6,527E-15	-330,05	-9,709E-13	-40683,79	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-22119,19	-6,527E-15	-330,05	-9,719E-13	-17404,1	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-18008,68	-6,527E-15	-330,05	-9,729E-13	2818,8	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-13898,17	-6,527E-15	-330,05	-9,741E-13	18546,09	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-11913,6	-6,527E-15	-330,05	-9,753E-13	31006,93	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-21071,58	8,658E-15	-46,34	9,752E-13	-28153,49	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-19087,01	8,658E-15	-46,34	9,74E-13	-7888,09	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-14976,5	8,658E-15	-46,34	9,729E-13	9339,02	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-10865,99	8,658E-15	-46,34	9,72E-13	22132,09	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	-8881,42	8,658E-15	-46,34	9,711E-13	32096,51	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-24103,76	-6,527E-15	-330,05	-9,709E-13	-40683,79	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-22119,19	-6,527E-15	-330,05	-9,719E-13	-17404,1	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-18008,68	-6,527E-15	-330,05	-9,729E-13	2818,8	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-13898,17	-6,527E-15	-330,05	-9,741E-13	18546,09	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	-11913,6	-6,527E-15	-330,05	-9,753E-13	31006,93	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-21996,66	1,68E-14	114,89	2,804E-12	-32075,88	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-20012,09	1,68E-14	114,89	2,803E-12	-10879	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-15901,58	1,68E-14	114,89	2,802E-12	7287,84	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-11791,07	1,68E-14	114,89	2,801E-12	21045,28	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-9806,5	1,68E-14	114,89	2,8E-12	31916,23	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-23178,68	-1,466E-14	-491,28	-2,8E-12	-36761,4	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-21194,11	-1,466E-14	-491,28	-2,8E-12	-14413,19	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-17083,6	-1,466E-14	-491,28	-2,802E-12	4869,98	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-12973,09	-1,466E-14	-491,28	-2,803E-12	19632,89	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-10988,52	-1,466E-14	-491,28	-2,804E-12	31187,22	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-21996,66	1,68E-14	114,89	2,804E-12	-32075,88	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-20012,09	1,68E-14	114,89	2,803E-12	-10879	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-15901,58	1,68E-14	114,89	2,802E-12	7287,84	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-11791,07	1,68E-14	114,89	2,801E-12	21045,28	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-9806,5	1,68E-14	114,89	2,8E-12	31916,23	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-23178,68	-1,466E-14	-491,28	-2,8E-12	-36761,4	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-21194,11	-1,466E-14	-491,28	-2,8E-12	-14413,19	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-17083,6	-1,466E-14	-491,28	-2,802E-12	4869,98	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-12973,09	-1,466E-14	-491,28	-2,803E-12	19632,89	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-10988,52	-1,466E-14	-491,28	-2,804E-12	31187,22	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-21996,66	1,68E-14	114,89	2,804E-12	-32075,88	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-20012,09	1,68E-14	114,89	2,803E-12	-10879	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-15901,58	1,68E-14	114,89	2,802E-12	7287,84	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-11791,07	1,68E-14	114,89	2,801E-12	21045,28	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	-9806,5	1,68E-14	114,89	2,8E-12	31916,23	1426-1	4
1426	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-23178,68	-1,466E-14	-491,28	-2,8E-12	-36761,4	1426-1	0
1426	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-21194,11	-1,466E-14	-491,28	-2,8E-12	-14413,19	1426-1	1
1426	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-17083,6	-1,466E-14	-491,28	-2,802E-12	4869,98	1426-1	2
1426	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-12973,09	-1,466E-14	-491,28	-2,803E-12	19632,89	1426-1	3
1426	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	-10988,52	-1,466E-14	-491,28	-2,804E-12	31187,22	1426-1	4
1426	BALOK80X40	0	0,9DL+1,0EX+0,3EY	Combination	Max	0	-8955,44	8,392E-15	58,66	9,747E-13	-9450,9	1426-1	0
1426	BALOK80X40	1	0,9DL+1,0EX+0,3EY	Combination	Max	0	-7867,03	8,392E-15	58,66	9,738E-13	-964,52	1426-1	1
1426	BALOK80X40	2	0,9DL+1,0EX+0,3EY	Combination	Max	0	-5984,18	8,392E-15	58,66	9,729E-13	6045,49	1426-1	2
1426	BALOK80X40	3	0,9DL+1,0EX+0,3EY	Combination	Max	0	-4101,34	8,392E-15	58,66	9,722E-13	11071,03	1426-1	3
1426	BALOK80X40	4	0,9DL+1,0EX+0,3EY	Combination	Max	0	-3012,92	8,392E-15	58,66	9,716E-13	14829,84	1426-1	4
1426	BALOK80X40	0	0,9DL+1,0EX+0,3EY	Combination	Min	0	-11987,63	-6,793E-15	-225,06	-9,715E-13	-21981,2	1426-1	0
1426	BALOK80X40	1	0,9DL+1,0EX+0,3EY	Combination	Min	0	-10899,21	-6,793E-15	-225,06	-9,722E-13	-10480,52	1426-1	1
1426	BALOK80X40	2	0,9DL+1,0EX+0,3EY	Combination	Min	0	-9016,37	-6,793E-15	-225,06	-9,729E-13	-474,73	1426-1	2
1426	BALOK80X40	3	0,9DL+1,0EX+0,3EY	Combination	Min	0	-7133,52	-6,793E-15	-225,06	-9,738E-13	7485,03	1426-1	3
1426	BALOK80X40	4	0,9DL+1,0EX+0,3EY	Combination	Min	0	-6045,11	-6,793E-15	-225,06	-9,748E-13	13740,26	1426-1	4
1426	BALOK80X40	0	0,9DL+1,0EX+0,3EY	Combination	Max	0	-8955,44	8,392E-15	58,66	9,747E-13	-9450,9	1426-1	0
1426	BALOK80X40	1	0,9DL+1,0EX+0,3EY	Combination	Max	0	-7867,03	8,392E-15	58,66	9,738E-13	-964,52	1426-1	1
1426	BALOK80X40	2	0,9DL+1,0EX+0,3EY	Combination	Max	0	-5984,18	8,392E-15	58,66	9,729E-13	6045,49	1426-1	2
1426	BALOK80X40	3	0,9DL+1,0EX+0,3EY	Combination	Max	0	-4101,34	8,392E-15	58,66	9,722E-13	11071,03	1426-1	3
1426	BALOK80X40	4	0,9DL+1,0EX+0,3EY	Combination	Max	0	-3012,92	8,392E-15	58,66	9,716E-13	14829,84	1426-1	4
1426	BALOK80X40	0	0,9DL+1,0EX+0,3EY	Combination	Min	0	-11987,63	-6,793E-15	-225,06	-9,715E-13	-21981,2	1426-1	0
1426	BALOK80X40	1	0,9DL+1,0EX+0,3EY	Combination	Min	0	-10899,21	-6,793E-15	-225,06	-9,722E-13	-10480,52	1426-1	1
1426	BALOK80X40	2	0,9DL+1,0EX+0,3EY	Combination	Min	0	-9016,37	-6,793E-15	-225,06	-9,729E-13	-474,73	1426-1	2
1426	BALOK80X40	3	0,9DL+1,0EX+0,3EY	Combination	Min	0	-7133,52	-6,793E-15	-225,06	-9,738E-13	7485,03	1426-1	3
1426	BALOK80X40	4	0,9DL+1,0EX+0,3EY	Combination	Min	0	-6045,11	-6,793E-15	-225,06	-9,748E-13	13740,26	1426-1	4
1426	BALOK80X40	0	0,9DL+1,0EX+0,3EY	Combination	Max	0	-8						



1426	BALOK80X40	4	0,9D1-1,0EX+0,3EY	Combination	Max	0	-3012,92	8,392E-15	58,66	9,716E-13	14829,84	1426-1	4
1426	BALOK80X40	0	0,9D1-1,0EX+0,3EY	Combination	Min	0	-11987,63	-6,793E-15	-225,06	-9,715E-13	-21981,2	1426-1	0
1426	BALOK80X40	1	0,9D1-1,0EX+0,3EY	Combination	Min	0	-10899,21	-6,793E-15	-225,06	-9,722E-13	-10480,52	1426-1	1
1426	BALOK80X40	2	0,9D1-1,0EX+0,3EY	Combination	Min	0	-9016,37	-6,793E-15	-225,06	-9,729E-13	-474,73	1426-1	2
1426	BALOK80X40	3	0,9D1-1,0EX+0,3EY	Combination	Min	0	-7133,52	-6,793E-15	-225,06	-9,738E-13	7485,03	1426-1	3
1426	BALOK80X40	4	0,9D1-1,0EX+0,3EY	Combination	Min	0	-6045,11	-6,793E-15	-225,06	-9,748E-13	13740,26	1426-1	4
1426	BALOK80X40	0	0,9D1-1,0EX-0,3EY	Combination	Max	0	-8955,44	8,392E-15	58,66	9,747E-13	-9450,9	1426-1	0
1426	BALOK80X40	1	0,9D1-1,0EX-0,3EY	Combination	Max	0	-7867,03	8,392E-15	58,66	9,738E-13	-964,52	1426-1	1
1426	BALOK80X40	2	0,9D1-1,0EX-0,3EY	Combination	Max	0	-5984,18	8,392E-15	58,66	9,729E-13	6045,49	1426-1	2
1426	BALOK80X40	3	0,9D1-1,0EX-0,3EY	Combination	Max	0	-4101,34	8,392E-15	58,66	9,722E-13	11071,03	1426-1	3
1426	BALOK80X40	4	0,9D1-1,0EX-0,3EY	Combination	Max	0	-3012,92	8,392E-15	58,66	9,716E-13	14829,84	1426-1	4
1426	BALOK80X40	0	0,9D1-1,0EX-0,3EY	Combination	Min	0	-11987,63	-6,793E-15	-225,06	-9,715E-13	-21981,2	1426-1	0
1426	BALOK80X40	1	0,9D1-1,0EX-0,3EY	Combination	Min	0	-10899,21	-6,793E-15	-225,06	-9,722E-13	-10480,52	1426-1	1
1426	BALOK80X40	2	0,9D1-1,0EX-0,3EY	Combination	Min	0	-9016,37	-6,793E-15	-225,06	-9,729E-13	-474,73	1426-1	2
1426	BALOK80X40	3	0,9D1-1,0EX-0,3EY	Combination	Min	0	-7133,52	-6,793E-15	-225,06	-9,738E-13	7485,03	1426-1	3
1426	BALOK80X40	4	0,9D1-1,0EX-0,3EY	Combination	Min	0	-6045,11	-6,793E-15	-225,06	-9,748E-13	13740,26	1426-1	4
1426	BALOK80X40	0	0,9D1+0,3EX+1,0EY	Combination	Max	0	-9880,52	1,653E-14	219,88	2,803E-12	-13373,29	1426-1	0
1426	BALOK80X40	1	0,9D1+0,3EX+1,0EY	Combination	Max	0	-8792,11	1,653E-14	219,88	2,802E-12	-3955,42	1426-1	1
1426	BALOK80X40	2	0,9D1+0,3EX+1,0EY	Combination	Max	0	-6909,26	1,653E-14	219,88	2,802E-12	3994,31	1426-1	2
1426	BALOK80X40	3	0,9D1+0,3EX+1,0EY	Combination	Max	0	-5026,42	1,653E-14	219,88	2,801E-12	9984,23	1426-1	3
1426	BALOK80X40	4	0,9D1+0,3EX+1,0EY	Combination	Max	0	-3938	1,653E-14	219,88	2,8E-12	14649,56	1426-1	4
1426	BALOK80X40	0	0,9D1+0,3EX+1,0EY	Combination	Min	0	-11062,55	-1,493E-14	-386,28	-2,8E-12	-18058,81	1426-1	0
1426	BALOK80X40	1	0,9D1+0,3EX+1,0EY	Combination	Min	0	-9974,13	-1,493E-14	-386,28	-2,801E-12	-7489,62	1426-1	1
1426	BALOK80X40	2	0,9D1+0,3EX+1,0EY	Combination	Min	0	-8091,29	-1,493E-14	-386,28	-2,802E-12	1576,45	1426-1	2
1426	BALOK80X40	3	0,9D1+0,3EX+1,0EY	Combination	Min	0	-6208,44	-1,493E-14	-386,28	-2,802E-12	8571,83	1426-1	3
1426	BALOK80X40	4	0,9D1+0,3EX+1,0EY	Combination	Min	0	-5120,03	-1,493E-14	-386,28	-2,803E-12	13920,55	1426-1	4
1426	BALOK80X40	0	0,9D1+0,3EX-1,0EY	Combination	Max	0	-9880,52	1,653E-14	219,88	2,803E-12	-13373,29	1426-1	0
1426	BALOK80X40	1	0,9D1+0,3EX-1,0EY	Combination	Max	0	-8792,11	1,653E-14	219,88	2,802E-12	-3955,42	1426-1	1
1426	BALOK80X40	2	0,9D1+0,3EX-1,0EY	Combination	Max	0	-6909,26	1,653E-14	219,88	2,802E-12	3994,31	1426-1	2
1426	BALOK80X40	3	0,9D1+0,3EX-1,0EY	Combination	Max	0	-5026,42	1,653E-14	219,88	2,801E-12	9984,23	1426-1	3
1426	BALOK80X40	4	0,9D1+0,3EX-1,0EY	Combination	Max	0	-3938	1,653E-14	219,88	2,8E-12	14649,56	1426-1	4
1426	BALOK80X40	0	0,9D1+0,3EX-1,0EY	Combination	Min	0	-11062,55	-1,493E-14	-386,28	-2,8E-12	-18058,81	1426-1	0
1426	BALOK80X40	1	0,9D1+0,3EX-1,0EY	Combination	Min	0	-9974,13	-1,493E-14	-386,28	-2,801E-12	-7489,62	1426-1	1
1426	BALOK80X40	2	0,9D1+0,3EX-1,0EY	Combination	Min	0	-8091,29	-1,493E-14	-386,28	-2,802E-12	1576,45	1426-1	2
1426	BALOK80X40	3	0,9D1+0,3EX-1,0EY	Combination	Min	0	-6208,44	-1,493E-14	-386,28	-2,802E-12	8571,83	1426-1	3
1426	BALOK80X40	4	0,9D1+0,3EX-1,0EY	Combination	Min	0	-5120,03	-1,493E-14	-386,28	-2,803E-12	13920,55	1426-1	4
1426	BALOK80X40	0	0,9D1+0,3EX-1,0EY	Combination	Max	0	-9880,52	1,653E-14	219,88	2,803E-12	-13373,29	1426-1	0
1426	BALOK80X40	1	0,9D1+0,3EX-1,0EY	Combination	Max	0	-8792,11	1,653E-14	219,88	2,802E-12	-3955,42	1426-1	1
1426	BALOK80X40	2	0,9D1+0,3EX-1,0EY	Combination	Max	0	-6909,26	1,653E-14	219,88	2,802E-12	3994,31	1426-1	2
1426	BALOK80X40	3	0,9D1+0,3EX-1,0EY	Combination	Max	0	-5026,42	1,653E-14	219,88	2,801E-12	9984,23	1426-1	3
1426	BALOK80X40	4	0,9D1+0,3EX-1,0EY	Combination	Max	0	-3938	1,653E-14	219,88	2,8E-12	14649,56	1426-1	4
1426	BALOK80X40	0	0,9D1+0,3EX-1,0EY	Combination	Min	0	-11062,55	-1,493E-14	-386,28	-2,8E-12	-18058,81	1426-1	0
1426	BALOK80X40	1	0,9D1+0,3EX-1,0EY	Combination	Min	0	-9974,13	-1,493E-14	-386,28	-2,801E-12	-7489,62	1426-1	1
1426	BALOK80X40	2	0,9D1+0,3EX-1,0EY	Combination	Min	0	-8091,29	-1,493E-14	-386,28	-2,802E-12	1576,45	1426-1	2
1426	BALOK80X40	3	0,9D1+0,3EX-1,0EY	Combination	Min	0	-6208,44	-1,493E-14	-386,28	-2,802E-12	8571,83	1426-1	3
1426	BALOK80X40	4	0,9D1+0,3EX-1,0EY	Combination	Min	0	-5120,03	-1,493E-14	-386,28	-2,803E-12	13920,55	1426-1	4
1426	BALOK80X40	0	ANGIN1	Combination	0	-22589,29	1,067E-15	-188,11	2,132E-15	-34427,92	1426-1	0	
1426	BALOK80X40	1	ANGIN1	Combination	0	-20604,72	1,067E-15	-188,11	1,064E-15	-12653,75	1426-1	1	
1426	BALOK80X40	2	ANGIN1	Combination	0	-16494,21	1,067E-15	-188,11	-3,123E-18	6072,87	1426-1	2	
1426	BALOK80X40	3	ANGIN1	Combination	0	-12383,7	1,067E-15	-188,11	-1,07E-15	20334,66	1426-1	3	
1426	BALOK80X40	4	ANGIN1	Combination	0	-10399,13	1,067E-15	-188,11	-2,138E-15	31548,91	1426-1	4	
1426	BALOK80X40	0	ANGIN2	Combination	0	-22589,29	1,067E-15	-188,11	2,132E-15	-34427,92	1426-1	0	
1426	BALOK80X40	1	ANGIN2	Combination	0	-20604,72	1,067E-15	-188,11	1,064E-15	-12653,75	1426-1	1	
1426	BALOK80X40	2	ANGIN2	Combination	0	-16494,21	1,067E-15	-188,11	-3,123E-18	6072,87	1426-1	2	
1426	BALOK80X40	3	ANGIN2	Combination	0	-12383,7	1,067E-15	-188,11	-1,07E-15	20334,66	1426-1	3	
1426	BALOK80X40	4	ANGIN2	Combination	0	-10399,13	1,067E-15	-188,11	-2,138E-15	31548,91	1426-1	4	
1426	BALOK80X40	0	ANGIN3	Combination	0	-22586,05	1,064E-15	-188,28	2,132E-15	-34409,37	1426-1	0	
1426	BALOK80X40	1	ANGIN3	Combination	0	-20601,48	1,064E-15	-188,28	1,067E-15	-12638,44	1426-1	1	
1426	BALOK80X40	2	ANGIN3	Combination	0	-16490,97	1,064E-15	-188,28	3,123E-18	6084,95	1426-1	2	
1426	BALOK80X40	3	ANGIN3	Combination	0	-12380,46	1,064E-15	-188,28	-1,061E-15	20343,51	1426-1	3	
1426	BALOK80X40	4	ANGIN3	Combination	0	-10395,89	1,064E-15	-188,28	-2,125E-15	31554,53	1426-1	4	
1426	BALOK80X40	0	ANGIN4	Combination	0	-22586,05	1,064E-15	-188,28	2,132E-15	-34409,37	1426-1	0	
1426	BALOK80X40	1	ANGIN4	Combination	0	-20601,48	1,064E-15	-188,28	1,067E-15	-12638,44	1426-1	1	
1426	BALOK80X40	2	ANGIN4	Combination	0	-16490,97	1,064E-15	-188,28	3,123E-18	6084,95	1426-1	2	
1426	BALOK80X40	3	ANGIN4	Combination	0	-12380,46	1,064E-15	-188,28	-1,061E-15	20343,51	1426-1	3	
1426	BALOK80X40	4	ANGIN4	Combination	0	-10395,89	1,064E-15	-188,28	-2,125E-15	31554,53	1426-1	4	
1426	BALOK80X40	0	ANGIN5	Combination	0	-22588,39	1,067E-15	-188,16	2,132E-15	-34422,77	1426-1	0	
1426	BALOK80X40	1	ANGIN5	Combination	0	-20603,82	1,067E-15	-188,16	1,065E-15	-12649,5	1426-1	1	
1426	BALOK80X40	2	ANGIN5	Combination	0	-16493,31	1,067E-15	-188,16	-1,388E-18	6076,23	1426-1	2	
1426	BALOK80X40	3	ANGIN5	Combination	0	-12382,8	1,067E-15	-188,16	-1,068E-15	20337,12	1426-1	3	
1426	BALOK80X40	4	ANGIN5	Combination	0	-10398,23	1,067E-15	-188,16	-2,134E-15	31550,47	1426-1	4	
1426	BALOK80X40	0	ANGIN6	Combination	0	-22586,95	1,065E-15	-188,23	2,132E-15	-34414,52	1426-1	0	
1426	BALOK80X40	1	ANGIN6	Combination	0	-20602,38	1,065E-15	-188,23	1,067E-15	-12642,69	1426-1	1	
1426	BALOK80X40	2	ANGIN6	Combination	0	-16491,87	1,065E-15	-188,23	1,388E-18	6081,6	1426-1	2	
1426	BALOK80X40	3	ANGIN6	Combination	0	-12381,36	1,065E-15	-188,23	-1,064E-15	20341,05	1426-1	3	
1426	BALOK80X40	4	ANGIN6	Combination	0	-10396,79	1,065E-15	-188,23	-2,129E-15	31552,97	1426-1	4	
1426	BALOK80X40	0	ANGIN7	Combination	0	-22588,39	1,067E-15	-188,16	2,132E-15	-34422,77	1426-1	0	
1426	BALOK80X40	1	ANGIN7	Combination	0	-20603,82	1,067E-15	-188,16	1,065E-15	-12649,5	1426-1	1	
1426	BALOK80X40	2	ANGIN7	Combination	0	-16493,31	1,067E-15	-188,16	-1,388E-18	6076,23	1426-1	2	
1426	BALOK80X40	3	ANGIN7	Combination	0	-12382,8	1,067E-15	-188,16	-1,068E-15	20337,12	1426-1	3	
1426	BALOK80X40	4	ANGIN7	Combination	0	-10398,23	1,067E-15	-188,16	-2,134E-15	31550,47	1426-1	4	
1426	BALOK80X40	0	ANGIN8	Combination	0	-22586,95	1,065E-15	-188,23	2,132E-15	-34414,52	1426-1	0	
1426	BALOK80X40	1	ANGIN8	Combination	0	-20602,38	1,065E-15	-188,23	1,067E-15	-12642,69	1426-1	1	
1426	BALOK80X40	2	ANGIN8	Combination	0	-16491,87	1,065E-15	-188,23	1,388E-18	6081,6	1426-1	2	
1426	BALOK80X40	3	ANGIN8	Combination	0	-12381,36	1,065E-15	-188,23	-1,064E-15	20341,05	1426-1	3	
1426	BALOK80X40	4	ANGIN8	Combination	0	-10396,79	1,065E-15	-188,23	-2,129E-15	31552,97	1426-1	4	
1427	BALOK80X40	0	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max	0	13150,69	4,846E-14					



1427	BALOK80X40	3	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	20186,72	-4,89E-14	21,74	-1,024E-12	-20663,9	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min	0	22171,29	-4,89E-14	21,74	-1,056E-12	-45181,68	1427-1	0
1427	BALOK80X40	0	1,2DL+1,0LL+1,0EX-0,3EY	Combination	Max	0	13150,69	8,486E-14	304,58	9,726E-13	31993,68	1427-1	4
1427	BALOK80X40	1	1,2DL+1,0LL+1,0EX-0,3EY	Combination	Max	0	15135,26	8,486E-14	304,58	9,793E-13	20308,1	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL+1,0EX-0,3EY	Combination	Max	0	19245,77	8,486E-14	304,58	9,976E-13	6406,17	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL+1,0EX-0,3EY	Combination	Max	0	23356,28	8,486E-14	304,58	1,024E-12	-11920,19	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL+1,0EX-0,3EY	Combination	Max	0	25340,85	8,486E-14	304,58	1,057E-12	-33284,31	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	9981,13	-4,89E-14	21,74	-9,735E-13	30828,28	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	11965,7	-4,89E-14	21,74	-9,797E-13	17751,79	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	16076,21	-4,89E-14	21,74	-9,976E-13	796,56	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	20186,72	-4,89E-14	21,74	-1,024E-12	-20663,9	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	22171,29	-4,89E-14	21,74	-1,056E-12	-45181,68	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	13150,69	8,486E-14	304,58	9,726E-13	31993,68	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	15135,26	8,486E-14	304,58	9,793E-13	20308,1	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	19245,77	8,486E-14	304,58	9,976E-13	6406,17	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	23356,28	8,486E-14	304,58	1,024E-12	-11920,19	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	25340,85	8,486E-14	304,58	1,057E-12	-33284,31	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	9981,13	-4,89E-14	21,74	-9,735E-13	30828,28	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	11965,7	-4,89E-14	21,74	-9,797E-13	17751,79	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	16076,21	-4,89E-14	21,74	-9,976E-13	796,56	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	20186,72	-4,89E-14	21,74	-1,024E-12	-20663,9	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-1,0EX+0,3EY	Combination	Min	0	22171,29	-4,89E-14	21,74	-1,056E-12	-45181,68	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	13150,69	8,486E-14	304,58	9,726E-13	31993,68	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	15135,26	8,486E-14	304,58	9,793E-13	20308,1	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	19245,77	8,486E-14	304,58	9,976E-13	6406,17	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	23356,28	8,486E-14	304,58	1,024E-12	-11920,19	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-1,0EX-0,3EY	Combination	Max	0	25340,85	8,486E-14	304,58	1,057E-12	-33284,31	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	12179,12	2,795E-14	478,82	2,801E-12	31787,72	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	14163,69	2,795E-14	478,82	2,803E-12	19562,8	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	18274,2	2,795E-14	478,82	2,809E-12	4647,34	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	22384,71	2,795E-14	478,82	2,817E-12	-14665,36	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	0	24369,28	2,795E-14	478,82	2,827E-12	-37007,09	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	10952,71	-2,839E-14	-152,5	-2,802E-12	31034,24	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	12937,28	-2,839E-14	-152,5	-2,804E-12	18497,09	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	17047,79	-2,839E-14	-152,5	-2,809E-12	2555,39	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	21158,3	-2,839E-14	-152,5	-2,817E-12	-17918,73	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	0	23142,87	-2,839E-14	-152,5	-2,826E-12	-41458,9	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	0	12179,12	2,795E-14	478,82	2,801E-12	31787,72	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	0	14163,69	2,795E-14	478,82	2,803E-12	19562,8	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	0	18274,2	2,795E-14	478,82	2,809E-12	4647,34	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	0	22384,71	2,795E-14	478,82	2,817E-12	-14665,36	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	0	24369,28	2,795E-14	478,82	2,827E-12	-37007,09	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	0	10952,71	-2,839E-14	-152,5	-2,802E-12	31034,24	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	0	12937,28	-2,839E-14	-152,5	-2,804E-12	18497,09	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	0	17047,79	-2,839E-14	-152,5	-2,809E-12	2555,39	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	0	21158,3	-2,839E-14	-152,5	-2,817E-12	-17918,73	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	0	23142,87	-2,839E-14	-152,5	-2,826E-12	-41458,9	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Max	0	12179,12	2,795E-14	478,82	2,801E-12	31787,72	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Max	0	14163,69	2,795E-14	478,82	2,803E-12	19562,8	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Max	0	18274,2	2,795E-14	478,82	2,809E-12	4647,34	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Max	0	22384,71	2,795E-14	478,82	2,817E-12	-14665,36	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Max	0	24369,28	2,795E-14	478,82	2,827E-12	-37007,09	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Min	0	10952,71	-2,839E-14	-152,5	-2,802E-12	31034,24	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Min	0	12937,28	-2,839E-14	-152,5	-2,804E-12	18497,09	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Min	0	17047,79	-2,839E-14	-152,5	-2,809E-12	2555,39	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Min	0	21158,3	-2,839E-14	-152,5	-2,817E-12	-17918,73	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-0,3EX+1,0EY	Combination	Min	0	23142,87	-2,839E-14	-152,5	-2,826E-12	-41458,9	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Max	0	12179,12	2,795E-14	478,82	2,801E-12	31787,72	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Max	0	14163,69	2,795E-14	478,82	2,803E-12	19562,8	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Max	0	18274,2	2,795E-14	478,82	2,809E-12	4647,34	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Max	0	22384,71	2,795E-14	478,82	2,817E-12	-14665,36	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Max	0	24369,28	2,795E-14	478,82	2,827E-12	-37007,09	1427-1	4
1427	BALOK80X40	0	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Min	0	10952,71	-2,839E-14	-152,5	-2,802E-12	31034,24	1427-1	0
1427	BALOK80X40	1	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Min	0	12937,28	-2,839E-14	-152,5	-2,804E-12	18497,09	1427-1	1
1427	BALOK80X40	2	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Min	0	17047,79	-2,839E-14	-152,5	-2,809E-12	2555,39	1427-1	2
1427	BALOK80X40	3	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Min	0	21158,3	-2,839E-14	-152,5	-2,817E-12	-17918,73	1427-1	3
1427	BALOK80X40	4	1,2DL+1,0LL-0,3EX-1,0EY	Combination	Min	0	23142,87	-2,839E-14	-152,5	-2,826E-12	-41458,9	1427-1	4
1427	BALOK80X40	0	0,9DL+1,0EX+0,3EY	Combination	Max	0	6662,41	8,868E-14	213,48	9,731E-13	14804,33	1427-1	0
1427	BALOK80X40	1	0,9DL+1,0EX+0,3EY	Combination	Max	0	7750,82	8,868E-14	213,48	9,795E-13	9944,15	1427-1	1
1427	BALOK80X40	2	0,9DL+1,0EX+0,3EY	Combination	Max	0	9633,67	8,868E-14	213,48	9,976E-13	4429,54	1427-1	2
1427	BALOK80X40	3	0,9DL+1,0EX+0,3EY	Combination	Max	0	11516,51	8,868E-14	213,48	1,024E-12	-3059,92	1427-1	3
1427	BALOK80X40	4	0,9DL+1,0EX+0,3EY	Combination	Max	0	12604,93	8,868E-14	213,48	1,056E-12	-12025,24	1427-1	4
1427	BALOK80X40	0	0,9DL+1,0EX-0,3EY	Combination	Min	0	3492,85	-8,868E-14	-69,36	-9,731E-13	13638,93	1427-1	0
1427	BALOK80X40	1	0,9DL+1,0EX-0,3EY	Combination	Min	0	4581,26	-8,868E-14	-69,36	-9,795E-13	7387,84	1427-1	1
1427	BALOK80X40	2	0,9DL+1,0EX-0,3EY	Combination	Min	0	6464,11	-8,868E-14	-69,36	-9,976E-13	-1180,07	1427-1	2
1427	BALOK80X40	3	0,9DL+1,0EX-0,3EY	Combination	Min	0	8346,95	-8,868E-14	-69,36	-1,024E-12	-11803,64	1427-1	3
1427	BALOK80X40	4	0,9DL+1,0EX-0,3EY	Combination	Min	0	9435,37	-8,868E-14	-69,36	-1,056E-12	-23922,61	1427-1	4
1427	BALOK80X40	0	0,9DL+1,0EX-0,3EY	Combination	Max	0	6662,41	8,868E-14	213,48	9,731E-13	14804,33	1427-1	0
1427	BALOK80X40	1	0,9DL+1,0EX-0,3EY	Combination	Max	0	7750,82	8,868E-14	213,48	9,795E-13	9944,15	1427-1	1
1427	BALOK80X40	2	0,9DL+1,0EX-0,3EY	Combination	Max	0	9633,67	8,868E-14	213,48	9,976E-13	4429,54	1427-1	2



1427	BALOK80X40	2	0,9DL-1,0EX-0,3EY	Combination	Max	0	9633,67	4,868E-14	213,48	9,976E-13	4429,54	1427-1	2
1427	BALOK80X40	3	0,9DL-1,0EX-0,3EY	Combination	Max	0	11516,51	4,868E-14	213,48	1,024E-12	-3059,92	1427-1	3
1427	BALOK80X40	4	0,9DL-1,0EX-0,3EY	Combination	Max	0	12604,93	4,868E-14	213,48	1,056E-12	-12025,24	1427-1	4
1427	BALOK80X40	0	0,9DL-1,0EX-0,3EY	Combination	Min	0	3492,85	-4,868E-14	-69,36	-9,731E-13	13638,93	1427-1	0
1427	BALOK80X40	1	0,9DL-1,0EX-0,3EY	Combination	Min	0	4581,26	-4,868E-14	-69,36	-9,795E-13	7387,84	1427-1	1
1427	BALOK80X40	2	0,9DL-1,0EX-0,3EY	Combination	Min	0	6464,11	-4,868E-14	-69,36	-9,976E-13	-1180,07	1427-1	2
1427	BALOK80X40	3	0,9DL-1,0EX-0,3EY	Combination	Min	0	8346,95	-4,868E-14	-69,36	-1,024E-12	-11803,64	1427-1	3
1427	BALOK80X40	4	0,9DL-1,0EX-0,3EY	Combination	Min	0	9435,37	-4,868E-14	-69,36	-1,056E-12	-23922,61	1427-1	4
1427	BALOK80X40	0	0,9DL+0,3EX+1,0EY	Combination	Max	0	5690,84	2,817E-14	387,72	2,802E-12	14598,37	1427-1	0
1427	BALOK80X40	1	0,9DL+0,3EX+1,0EY	Combination	Max	0	6779,25	2,817E-14	387,72	2,804E-12	9198,85	1427-1	1
1427	BALOK80X40	2	0,9DL+0,3EX+1,0EY	Combination	Max	0	8662,1	2,817E-14	387,72	2,809E-12	2670,71	1427-1	2
1427	BALOK80X40	3	0,9DL+0,3EX+1,0EY	Combination	Max	0	10544,94	2,817E-14	387,72	2,817E-12	-5805,09	1427-1	3
1427	BALOK80X40	4	0,9DL+0,3EX+1,0EY	Combination	Max	0	11633,36	2,817E-14	387,72	2,827E-12	-15748,02	1427-1	4
1427	BALOK80X40	0	0,9DL+0,3EX+1,0EY	Combination	Min	0	4464,42	-2,817E-14	-243,6	-2,802E-12	13844,89	1427-1	0
1427	BALOK80X40	1	0,9DL+0,3EX+1,0EY	Combination	Min	0	5552,84	-2,817E-14	-243,6	-2,804E-12	8133,14	1427-1	1
1427	BALOK80X40	2	0,9DL+0,3EX+1,0EY	Combination	Min	0	7435,68	-2,817E-14	-243,6	-2,809E-12	578,76	1427-1	2
1427	BALOK80X40	3	0,9DL+0,3EX+1,0EY	Combination	Min	0	9318,53	-2,817E-14	-243,6	-2,817E-12	-9058,47	1427-1	3
1427	BALOK80X40	4	0,9DL+0,3EX+1,0EY	Combination	Min	0	10406,94	-2,817E-14	-243,6	-2,827E-12	-20199,83	1427-1	4
1427	BALOK80X40	0	0,9DL+0,3EX+1,0EY	Combination	Max	0	5690,84	2,817E-14	387,72	2,802E-12	14598,37	1427-1	0
1427	BALOK80X40	1	0,9DL+0,3EX+1,0EY	Combination	Max	0	6779,25	2,817E-14	387,72	2,804E-12	9198,85	1427-1	1
1427	BALOK80X40	2	0,9DL+0,3EX+1,0EY	Combination	Max	0	8662,1	2,817E-14	387,72	2,809E-12	2670,71	1427-1	2
1427	BALOK80X40	3	0,9DL+0,3EX+1,0EY	Combination	Max	0	10544,94	2,817E-14	387,72	2,817E-12	-5805,09	1427-1	3
1427	BALOK80X40	4	0,9DL+0,3EX+1,0EY	Combination	Max	0	11633,36	2,817E-14	387,72	2,827E-12	-15748,02	1427-1	4
1427	BALOK80X40	0	0,9DL+0,3EX+1,0EY	Combination	Min	0	4464,42	-2,817E-14	-243,6	-2,802E-12	13844,89	1427-1	0
1427	BALOK80X40	1	0,9DL+0,3EX+1,0EY	Combination	Min	0	5552,84	-2,817E-14	-243,6	-2,804E-12	8133,14	1427-1	1
1427	BALOK80X40	2	0,9DL+0,3EX+1,0EY	Combination	Min	0	7435,68	-2,817E-14	-243,6	-2,809E-12	578,76	1427-1	2
1427	BALOK80X40	3	0,9DL+0,3EX+1,0EY	Combination	Min	0	9318,53	-2,817E-14	-243,6	-2,817E-12	-9058,47	1427-1	3
1427	BALOK80X40	4	0,9DL+0,3EX+1,0EY	Combination	Min	0	10406,94	-2,817E-14	-243,6	-2,827E-12	-20199,83	1427-1	4
1427	BALOK80X40	0	0,9DL-0,3EX+1,0EY	Combination	Max	0	5690,84	2,817E-14	387,72	2,802E-12	14598,37	1427-1	0
1427	BALOK80X40	1	0,9DL-0,3EX+1,0EY	Combination	Max	0	6779,25	2,817E-14	387,72	2,804E-12	9198,85	1427-1	1
1427	BALOK80X40	2	0,9DL-0,3EX+1,0EY	Combination	Max	0	8662,1	2,817E-14	387,72	2,809E-12	2670,71	1427-1	2
1427	BALOK80X40	3	0,9DL-0,3EX+1,0EY	Combination	Max	0	10544,94	2,817E-14	387,72	2,817E-12	-5805,09	1427-1	3
1427	BALOK80X40	4	0,9DL-0,3EX+1,0EY	Combination	Max	0	11633,36	2,817E-14	387,72	2,827E-12	-15748,02	1427-1	4
1427	BALOK80X40	0	0,9DL-0,3EX+1,0EY	Combination	Min	0	4464,42	-2,817E-14	-243,6	-2,802E-12	13844,89	1427-1	0
1427	BALOK80X40	1	0,9DL-0,3EX+1,0EY	Combination	Min	0	5552,84	-2,817E-14	-243,6	-2,804E-12	8133,14	1427-1	1
1427	BALOK80X40	2	0,9DL-0,3EX+1,0EY	Combination	Min	0	7435,68	-2,817E-14	-243,6	-2,809E-12	578,76	1427-1	2
1427	BALOK80X40	3	0,9DL-0,3EX+1,0EY	Combination	Min	0	9318,53	-2,817E-14	-243,6	-2,817E-12	-9058,47	1427-1	3
1427	BALOK80X40	4	0,9DL-0,3EX+1,0EY	Combination	Min	0	10406,94	-2,817E-14	-243,6	-2,827E-12	-20199,83	1427-1	4
1427	BALOK80X40	0	0,9DL-0,3EX-1,0EY	Combination	Max	0	5690,84	2,817E-14	387,72	2,802E-12	14598,37	1427-1	0
1427	BALOK80X40	1	0,9DL-0,3EX-1,0EY	Combination	Max	0	6779,25	2,817E-14	387,72	2,804E-12	9198,85	1427-1	1
1427	BALOK80X40	2	0,9DL-0,3EX-1,0EY	Combination	Max	0	8662,1	2,817E-14	387,72	2,809E-12	2670,71	1427-1	2
1427	BALOK80X40	3	0,9DL-0,3EX-1,0EY	Combination	Max	0	10544,94	2,817E-14	387,72	2,817E-12	-5805,09	1427-1	3
1427	BALOK80X40	4	0,9DL-0,3EX-1,0EY	Combination	Max	0	11633,36	2,817E-14	387,72	2,827E-12	-15748,02	1427-1	4
1427	BALOK80X40	0	0,9DL-0,3EX-1,0EY	Combination	Min	0	4464,42	-2,817E-14	-243,6	-2,802E-12	13844,89	1427-1	0
1427	BALOK80X40	1	0,9DL-0,3EX-1,0EY	Combination	Min	0	5552,84	-2,817E-14	-243,6	-2,804E-12	8133,14	1427-1	1
1427	BALOK80X40	2	0,9DL-0,3EX-1,0EY	Combination	Min	0	7435,68	-2,817E-14	-243,6	-2,809E-12	578,76	1427-1	2
1427	BALOK80X40	3	0,9DL-0,3EX-1,0EY	Combination	Min	0	9318,53	-2,817E-14	-243,6	-2,817E-12	-9058,47	1427-1	3
1427	BALOK80X40	4	0,9DL-0,3EX-1,0EY	Combination	Min	0	10406,94	-2,817E-14	-243,6	-2,827E-12	-20199,83	1427-1	4
1427	BALOK80X40	0	ANGIN1	Combination		0	11564,16	-2,189E-16	163,08	-4,378E-16	31408,11	1427-1	0
1427	BALOK80X40	1	ANGIN1	Combination		0	13548,73	-2,189E-16	163,08	-2,189E-16	19028,83	1427-1	1
1427	BALOK80X40	2	ANGIN1	Combination		0	17659,24	-2,189E-16	163,08	0	3602	1427-1	2
1427	BALOK80X40	3	ANGIN1	Combination		0	21769,75	-2,189E-16	163,08	2,189E-16	-16289,66	1427-1	3
1427	BALOK80X40	4	ANGIN1	Combination		0	23754,32	-2,189E-16	163,08	4,378E-16	-39228,86	1427-1	4
1427	BALOK80X40	0	ANGIN2	Combination		0	11564,16	-2,189E-16	163,08	-4,378E-16	31408,11	1427-1	0
1427	BALOK80X40	1	ANGIN2	Combination		0	13548,73	-2,189E-16	163,08	-2,189E-16	19028,83	1427-1	1
1427	BALOK80X40	2	ANGIN2	Combination		0	17659,24	-2,189E-16	163,08	0	3602	1427-1	2
1427	BALOK80X40	3	ANGIN2	Combination		0	21769,75	-2,189E-16	163,08	2,189E-16	-16289,66	1427-1	3
1427	BALOK80X40	4	ANGIN2	Combination		0	23754,32	-2,189E-16	163,08	4,378E-16	-39228,86	1427-1	4
1427	BALOK80X40	0	ANGIN3	Combination		0	11567,66	-2,252E-16	163,25	-4,503E-16	31413,84	1427-1	0
1427	BALOK80X40	1	ANGIN3	Combination		0	13552,23	-2,252E-16	163,25	-2,252E-16	19031,06	1427-1	1
1427	BALOK80X40	2	ANGIN3	Combination		0	17662,74	-2,252E-16	163,25	0	3600,73	1427-1	2
1427	BALOK80X40	3	ANGIN3	Combination		0	21773,25	-2,252E-16	163,25	2,252E-16	-16294,43	1427-1	3
1427	BALOK80X40	4	ANGIN3	Combination		0	23757,82	-2,252E-16	163,25	4,503E-16	-39237,13	1427-1	4
1427	BALOK80X40	0	ANGIN4	Combination		0	11567,66	-2,252E-16	163,25	-4,503E-16	31413,84	1427-1	0
1427	BALOK80X40	1	ANGIN4	Combination		0	13552,23	-2,252E-16	163,25	-2,252E-16	19031,06	1427-1	1
1427	BALOK80X40	2	ANGIN4	Combination		0	17662,74	-2,252E-16	163,25	0	3600,73	1427-1	2
1427	BALOK80X40	3	ANGIN4	Combination		0	21773,25	-2,252E-16	163,25	2,252E-16	-16294,43	1427-1	3
1427	BALOK80X40	4	ANGIN4	Combination		0	23757,82	-2,252E-16	163,25	4,503E-16	-39237,13	1427-1	4
1427	BALOK80X40	0	ANGIN5	Combination		0	11565,14	-2,207E-16	163,12	-4,413E-16	31409,71	1427-1	0
1427	BALOK80X40	1	ANGIN5	Combination		0	13549,71	-2,207E-16	163,12	-2,207E-16	19029,45	1427-1	1
1427	BALOK80X40	2	ANGIN5	Combination		0	17660,22	-2,207E-16	163,12	0	3601,65	1427-1	2
1427	BALOK80X40	3	ANGIN5	Combination		0	21770,73	-2,207E-16	163,12	2,207E-16	-16290,98	1427-1	3
1427	BALOK80X40	4	ANGIN5	Combination		0	23755,3	-2,207E-16	163,12	4,413E-16	-39231,16	1427-1	4
1427	BALOK80X40	0	ANGIN6	Combination		0	11566,69	-2,234E-16	163,2	-4,469E-16	31412,25	1427-1	0
1427	BALOK80X40	1	ANGIN6	Combination		0	13551,26	-2,234E-16	163,2	-2,234E-16	19030,44	1427-1	1
1427	BALOK80X40	2	ANGIN6	Combination		0	17661,77	-2,234E-16	163,2	0	3601,08	1427-1	2
1427	BALOK80X40	3	ANGIN6	Combination		0	21772,28	-2,234E-16	163,2	2,234E-16	-16293,11	1427-1	3
1427	BALOK80X40	4	ANGIN6	Combination		0	23756,85	-2,234E-16	163,2	4,469E-16	-39234,83	1427-1	4
1427	BALOK80X40	0	ANGIN7	Combination		0	11565,14	-2,207E-16	163,12	-4,413E-16	31409,71	1427-1	0
1427	BALOK80X40	1	ANGIN7	Combination		0	13549,71	-2,207E-16	163,12	-2,207E-16	19029,45	1427-1	1
1427	BALOK80X40	2	ANGIN7	Combination		0	17660,22	-2,207E-16	163,12	0	3601,65	1427-1	2
1427	BALOK80X40	3	ANGIN7	Combination		0	21770,73	-2,207E-16	163,12	2,207E-16	-16290,98	1427-1	3
1427	BALOK80X40	4	ANGIN7	Combination		0	23755,3	-2,207E-16	163,12	4,413E-16	-39231,16	1427-1	4
1427	BALOK80X40	0	ANGIN8	Combination		0	11566,69	-2,234E-16	163,2	-4,469E-16	31412,25	1427-1	0
1427	BALOK80X40	1	ANGIN8	Combination		0	13551,26	-2,234E-16	163,2	-2,234E-16	19030,44	1427-1	1
1427	BALOK80X40	2	ANGIN8	Combination									



TABLE: Element Forces - Frames

Frame Text	Station m	OutputCase Text	CaseType Text	StepType Text	StepNum Unitless	P Kgf	V2 Kgf	V3 Kgf	T Kgf-m	M2 Kgf-m	M3 Kgf-m	FrameElem Text	ElemStation m
1848	KOLOM70X70	0 DEAD	LinStatic			-29322,7	-11188,42	-267,44	1,04	-200,75	-13932,04	1848-1	0
1848	KOLOM70X70	1,5 DEAD	LinStatic			-27558,7	-11188,42	-267,44	1,04	200,41	2850,59	1848-1	1,5
1848	KOLOM70X70	3 DEAD	LinStatic			-25794,7	-11188,42	-267,44	1,04	601,58	19633,22	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	1	-454,68	-737,75	-100,96	10,34	-113,42	-323,47	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	1	-454,68	-737,75	-100,96	10,34	38,02	783,15	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	1	-454,68	-737,75	-100,96	10,34	189,47	1889,77	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	2	-26,11	15,85	-1216,37	-19,86	-1213,4	14,11	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	2	-26,11	15,85	-1216,37	-19,86	611,16	-9,66	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	2	-26,11	15,85	-1216,37	-19,86	2435,72	-33,43	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	3	-272,23	-341,91	-2419,68	147,37	-2458,28	-168,63	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	3	-272,23	-341,91	-2419,68	147,37	1171,24	344,23	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	3	-272,23	-341,91	-2419,68	147,37	4800,77	857,09	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	4	1529,12	7140,18	544,77	-123,76	929,72	11179,9	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	4	1529,12	7140,18	544,77	-123,76	112,57	469,62	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	4	1529,12	7140,18	544,77	-123,76	-704,59	-10240,66	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	5	839,88	847,81	8512,76	169,08	11820,35	1132,84	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	5	839,88	847,81	8512,76	169,08	-948,79	-138,87	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	5	839,88	847,81	8512,76	169,08	-13717,92	-1410,59	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	6	8418,33	5391,38	-126,1	25,03	119	3421,27	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	6	8418,33	5391,38	-126,1	25,03	308,15	-4665,81	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	6	8418,33	5391,38	-126,1	25,03	497,29	-12752,89	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	7	-502,85	1581,88	17462,61	-711,21	25473,91	3512,04	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	7	-502,85	1581,88	17462,61	-711,21	-720,01	1139,21	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	7	-502,85	1581,88	17462,61	-711,21	-26913,93	-1233,61	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	8	5519,43	4182,25	-2851,37	123	-3699	5367,38	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	8	5519,43	4182,25	-2851,37	123	578,06	-905,99	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	8	5519,43	4182,25	-2851,37	123	4855,12	-7179,36	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	9	5775,66	4380,19	-1710,95	34,88	-2295,41	6203,46	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	9	5775,66	4380,19	-1710,95	34,88	271,02	-366,83	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	9	5775,66	4380,19	-1710,95	34,88	2837,44	-6937,12	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	10	1679,69	4263,57	2672,19	7,73	4954,46	11118,21	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	10	1679,69	4263,57	2672,19	7,73	946,17	4722,85	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	10	1679,69	4263,57	2672,19	7,73	-3062,12	-1672,5	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	11	1145,67	-2699,51	4018,35	-40,64	4788,96	-7137,13	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	11	1145,67	-2699,51	4018,35	-40,64	-1238,57	-3087,87	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	11	1145,67	-2699,51	4018,35	-40,64	-7266,1	961,39	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	12	-5651,55	-19204,37	10875,59	-41,93	19800,77	-36653,34	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	12	-5651,55	-19204,37	10875,59	-41,93	3487,38	-7846,78	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	12	-5651,55	-19204,37	10875,59	-41,93	-12826,01	20959,78	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	13	-2169,72	-7433,59	-26461,17	38,59	-47361,65	-14691,07	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	13	-2169,72	-7433,59	-26461,17	38,59	-7669,89	-3540,69	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	13	-2169,72	-7433,59	-26461,17	38,59	32021,87	7609,69	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	14	3653,03	15409,61	-4404,26	27,67	-8544,67	34352,51	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	14	3653,03	15409,61	-4404,26	27,67	-1938,28	11238,09	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	14	3653,03	15409,61	-4404,26	27,67	4668,12	-11876,33	1848-1	3
1848	KOLOM70X70	0 MODAL	LinModal	Mode	15	1497,82	3300,23	18754,82	-33,21	36660,8	7537,06	1848-1	0
1848	KOLOM70X70	1,5 MODAL	LinModal	Mode	15	1497,82	3300,23	18754,82	-33,21	8528,57	2586,71	1848-1	1,5
1848	KOLOM70X70	3 MODAL	LinModal	Mode	15	1497,82	3300,23	18754,82	-33,21	-19603,67	-2363,64	1848-1	3
1848	KOLOM70X70	0 LIVE	LinStatic			-16684,6	-8864,88	-185,47	0,43	-142,19	-11042,57	1848-1	0
1848	KOLOM70X70	1,5 LIVE	LinStatic			-16684,6	-8864,88	-185,47	0,43	136,02	2254,75	1848-1	1,5
1848	KOLOM70X70	3 LIVE	LinStatic			-16684,6	-8864,88	-185,47	0,43	414,23	15552,06	1848-1	3
1848	KOLOM70X70	0 RAIN	LinStatic			0	0	0	0	0	0	1848-1	0
1848	KOLOM70X70	1,5 RAIN	LinStatic			0	0	0	0	0	0	1848-1	1,5
1848	KOLOM70X70	3 RAIN	LinStatic			0	0	0	0	0	0	1848-1	3
1848	KOLOM70X70	0 WIND1	LinStatic			0,14	134,75	1,66	-0,006031	0,66	69,8	1848-1	0
1848	KOLOM70X70	1,5 WIND1	LinStatic			0,14	17,75	1,66	-0,006031	-1,83	-44,58	1848-1	1,5
1848	KOLOM70X70	3 WIND1	LinStatic			0,14	-99,25	1,66	-0,006031	-4,32	16,55	1848-1	3
1848	KOLOM70X70	0 WIND2	LinStatic			0	0	0	0	0	0	1848-1	0
1848	KOLOM70X70	1,5 WIND2	LinStatic			0	0	0	0	0	0	1848-1	1,5
1848	KOLOM70X70	3 WIND2	LinStatic			0	0	0	0	0	0	1848-1	3
1848	KOLOM70X70	0 WIND3	LinStatic			0	0	0	0	0	0	1848-1	0
1848	KOLOM70X70	1,5 WIND3	LinStatic			0	0	0	0	0	0	1848-1	1,5
1848	KOLOM70X70	3 WIND3	LinStatic			0	0	0	0	0	0	1848-1	3
1848	KOLOM70X70	0 WIND4	LinStatic			0	0	0	0	0	0	1848-1	0
1848	KOLOM70X70	1,5 WIND4	LinStatic			0	0	0	0	0	0	1848-1	1,5
1848	KOLOM70X70	3 WIND4	LinStatic			0	0	0	0	0	0	1848-1	3
1848	KOLOM70X70	0 GEMPA X	LinRespSpec	Max		1434,64	2400,23	611,83	43,37	699,92	1440,29	1848-1	0
1848	KOLOM70X70	1,5 GEMPA X	LinRespSpec	Max		1434,64	2400,23	611,83	43,37	257,17	2456,63	1848-1	1,5
1848	KOLOM70X70	3 GEMPA X	LinRespSpec	Max		1434,64	2400,23	611,83	43,37	1151,92	5993,37	1848-1	3
1848	KOLOM70X70	0 GEMPA Y	LinRespSpec	Max		167,25	230,35	3920,54	84,62	4003,85	279,52	1848-1	0
1848	KOLOM70X70	1,5 GEMPA Y	LinRespSpec	Max		167,25	230,35	3920,54	84,62	1925,88	174,34	1848-1	1,5
1848	KOLOM70X70	3 GEMPA Y	LinRespSpec	Max		167,25	230,35	3920,54	84,62	7781,72	470,57	1848-1	3
1848	KOLOM70X70	0 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-50387	-19821,65	1281,59	70,44	1517,99	-26236,87	1848-1	0
1848	KOLOM70X70	1,5 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-48270,2	-19821,65	1281,59	70,44	1211,45	8184,38	1848-1	1,5
1848	KOLOM70X70	3 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-46153,4	-19821,65	1281,59	70,44	4622,56	45246,46	1848-1	3
1848	KOLOM70X70	0 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-53356,6	-24760,31	-2294,4	-67,08	-2284,17	-29285,17	1848-1	0
1848	KOLOM70X70	1,5 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-51239,8	-24760,31	-2294,4	-67,08	-458,42	3166,52	1848-1	1,5
1848	KOLOM70X70	3 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-49123	-24760,31	-2294,4	-67,08	-2350,31	32977,38	1848-1	3
1848	KOLOM70X70	0 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-50387	-19821,65	1281,59	70,44	1517,99	-26236,87	1848-1	0
1848	KOLOM70X70	1,5 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-48270,2	-19821,65	1281,59	70,44	1211,45	8184,38	1848-1	1,5
1848	KOLOM70X70	3 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-46153,4	-19821,65	1281,59	70,44	4622,56	45246,46	1848-1	3
1848	KOLOM70X70	0 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-53356,6	-24760,31	-2294,4	-67,08	-2284,17	-29285,17	1848-1	0
1848	KOLOM70X70	1,5 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-51239,8	-24760,31	-2294,4	-67,08	-458,42	3166,52	1848-1	1,5
1848	KOLOM70X70	3 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-49123	-24760,31	-2294,4	-67,08	-2350,31	32977,38	1848-1	3
1848	KOLOM70X70	0 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-50387	-19821,65	1281,59	70,44	1517,99	-26236,87	1848-1	0
1848	KOLOM70X70	1,5 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-48270,2	-19821,65	1281,59	70,44	1211,45	8184,38	1848-1	1,5
1848	KOLOM70X70	3 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Max		-46153,4	-19821,65	1281,59	70,44	4622,56	45246,46	1848-1	3
1848	KOLOM70X70	0 1,2DL+1,0LL+1,0EX+0,3EY	Combination	Min		-53356,6	-24760,31	-2294,4	-67,08	-2284,17	-29285,17	1848-1	0
1848	KOLOM70X70	1											



1848	KOLOM70X70	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	-47040,5	-21340,56	3597,69	99,31	9263,43	41380,5	1848-1	3
1848	KOLOM70X70	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-52469,4	-23241,4	-4610,5	-95,95	-4596,92	-28472,63	1848-1	0
1848	KOLOM70X70	1,5	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-50352,6	-23241,4	-4610,5	-95,95	-1626,51	4764,12	1848-1	1,5
1848	KOLOM70X70	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-48235,8	-23241,4	-4610,5	-95,95	-6991,17	36843,34	1848-1	3
1848	KOLOM70X70	0	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-51274,1	-21340,56	3597,69	99,31	3830,74	-27049,41	1848-1	0
1848	KOLOM70X70	1,5	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-49157,3	-21340,56	3597,69	99,31	2379,55	6586,78	1848-1	1,5
1848	KOLOM70X70	3	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-47040,5	-21340,56	3597,69	99,31	9263,43	41380,5	1848-1	3
1848	KOLOM70X70	0	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	-52469,4	-23241,4	-4610,5	-95,95	-4596,92	-28472,63	1848-1	0
1848	KOLOM70X70	1,5	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	-50352,6	-23241,4	-4610,5	-95,95	-1626,51	4764,12	1848-1	1,5
1848	KOLOM70X70	3	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Min	-48235,8	-23241,4	-4610,5	-95,95	-6991,17	36843,34	1848-1	3
1848	KOLOM70X70	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	-51274,1	-21340,56	3597,69	99,31	3830,74	-27049,41	1848-1	0
1848	KOLOM70X70	1,5	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	-49157,3	-21340,56	3597,69	99,31	2379,55	6586,78	1848-1	1,5
1848	KOLOM70X70	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	-47040,5	-21340,56	3597,69	99,31	9263,43	41380,5	1848-1	3
1848	KOLOM70X70	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-52469,4	-23241,4	-4610,5	-95,95	-4596,92	-28472,63	1848-1	0
1848	KOLOM70X70	1,5	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-50352,6	-23241,4	-4610,5	-95,95	-1626,51	4764,12	1848-1	1,5
1848	KOLOM70X70	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-48235,8	-23241,4	-4610,5	-95,95	-6991,17	36843,34	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX+0,3EY	Combination	Max	-24905,6	-7600,25	1547,3	69,69	1720,4	-11014,69	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX+0,3EY	Combination	Max	-23318	-7600,25	1547,3	69,69	1015,31	5074,46	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX+0,3EY	Combination	Max	-21730,4	-7600,25	1547,3	69,69	4027,86	23804,43	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX+0,3EY	Combination	Min	-27875,2	-12538,91	-2028,7	-67,82	-2081,76	-14062,99	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX+0,3EY	Combination	Min	-26287,6	-12538,91	-2028,7	-67,82	-654,57	56,6	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX+0,3EY	Combination	Min	-24700	-12538,91	-2028,7	-67,82	-2945,02	11535,36	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX-0,3EY	Combination	Max	-24905,6	-7600,25	1547,3	69,69	1720,4	-11014,69	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX-0,3EY	Combination	Max	-23318	-7600,25	1547,3	69,69	1015,31	5074,46	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX-0,3EY	Combination	Max	-21730,4	-7600,25	1547,3	69,69	4027,86	23804,43	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX-0,3EY	Combination	Min	-27875,2	-12538,91	-2028,7	-67,82	-2081,76	-14062,99	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX-0,3EY	Combination	Min	-26287,6	-12538,91	-2028,7	-67,82	-654,57	56,6	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX-0,3EY	Combination	Min	-24700	-12538,91	-2028,7	-67,82	-2945,02	11535,36	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX+0,3EY	Combination	Max	-24905,6	-7600,25	1547,3	69,69	1720,4	-11014,69	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX+0,3EY	Combination	Max	-23318	-7600,25	1547,3	69,69	1015,31	5074,46	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX+0,3EY	Combination	Max	-21730,4	-7600,25	1547,3	69,69	4027,86	23804,43	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX+0,3EY	Combination	Min	-27875,2	-12538,91	-2028,7	-67,82	-2081,76	-14062,99	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX+0,3EY	Combination	Min	-26287,6	-12538,91	-2028,7	-67,82	-654,57	56,6	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX+0,3EY	Combination	Min	-24700	-12538,91	-2028,7	-67,82	-2945,02	11535,36	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX-0,3EY	Combination	Max	-24905,6	-7600,25	1547,3	69,69	1720,4	-11014,69	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX-0,3EY	Combination	Max	-23318	-7600,25	1547,3	69,69	1015,31	5074,46	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX-0,3EY	Combination	Max	-21730,4	-7600,25	1547,3	69,69	4027,86	23804,43	1848-1	3
1848	KOLOM70X70	0	0,9DL+1,0EX-0,3EY	Combination	Min	-27875,2	-12538,91	-2028,7	-67,82	-2081,76	-14062,99	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+1,0EX-0,3EY	Combination	Min	-26287,6	-12538,91	-2028,7	-67,82	-654,57	56,6	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+1,0EX-0,3EY	Combination	Min	-24700	-12538,91	-2028,7	-67,82	-2945,02	11535,36	1848-1	3
1848	KOLOM70X70	0	0,9DL+0,3EX+1,0EY	Combination	Max	-25792,7	-9119,16	3863,4	98,56	4033,15	-11827,23	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+0,3EX+1,0EY	Combination	Max	-24205,1	-9119,16	3863,4	98,56	2183,4	3476,86	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+0,3EX+1,0EY	Combination	Max	-22617,5	-9119,16	3863,4	98,56	8668,72	19938,47	1848-1	3
1848	KOLOM70X70	0	0,9DL+0,3EX+1,0EY	Combination	Min	-26988	-11019,99	-4344,79	-96,69	-4394,5	-13250,45	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+0,3EX+1,0EY	Combination	Min	-25400,4	-11019,99	-4344,79	-96,69	-1822,66	1654,2	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+0,3EX+1,0EY	Combination	Min	-23812,8	-11019,99	-4344,79	-96,69	-7585,88	15401,32	1848-1	3
1848	KOLOM70X70	0	0,9DL+0,3EX-1,0EY	Combination	Max	-25792,7	-9119,16	3863,4	98,56	4033,15	-11827,23	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+0,3EX-1,0EY	Combination	Max	-24205,1	-9119,16	3863,4	98,56	2183,4	3476,86	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+0,3EX-1,0EY	Combination	Max	-22617,5	-9119,16	3863,4	98,56	8668,72	19938,47	1848-1	3
1848	KOLOM70X70	0	0,9DL+0,3EX+1,0EY	Combination	Min	-26988	-11019,99	-4344,79	-96,69	-4394,5	-13250,45	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+0,3EX+1,0EY	Combination	Min	-25400,4	-11019,99	-4344,79	-96,69	-1822,66	1654,2	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+0,3EX+1,0EY	Combination	Min	-23812,8	-11019,99	-4344,79	-96,69	-7585,88	15401,32	1848-1	3
1848	KOLOM70X70	0	0,9DL+0,3EX-1,0EY	Combination	Max	-25792,7	-9119,16	3863,4	98,56	4033,15	-11827,23	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+0,3EX-1,0EY	Combination	Max	-24205,1	-9119,16	3863,4	98,56	2183,4	3476,86	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+0,3EX-1,0EY	Combination	Max	-22617,5	-9119,16	3863,4	98,56	8668,72	19938,47	1848-1	3
1848	KOLOM70X70	0	0,9DL+0,3EX-1,0EY	Combination	Min	-26988	-11019,99	-4344,79	-96,69	-4394,5	-13250,45	1848-1	0
1848	KOLOM70X70	1,5	0,9DL+0,3EX-1,0EY	Combination	Min	-25400,4	-11019,99	-4344,79	-96,69	-1822,66	1654,2	1848-1	1,5
1848	KOLOM70X70	3	0,9DL+0,3EX-1,0EY	Combination	Min	-23812,8	-11019,99	-4344,79	-96,69	-7585,88	15401,32	1848-1	3
1848	KOLOM70X70	0	ANGIN1	Combination		-51871,7	-22169,7	-504,91	1,67	-382,5	-27698,2	1848-1	0
1848	KOLOM70X70	1,5	ANGIN1	Combination		-49754,9	-22275	-504,91	1,67	374,87	5635,33	1848-1	1,5
1848	KOLOM70X70	3	ANGIN1	Combination		-47638,1	-22380,3	-504,91	1,67	1132,24	39126,81	1848-1	3
1848	KOLOM70X70	0	ANGIN2	Combination		-51871,7	-22169,7	-504,91	1,67	-382,5	-27698,2	1848-1	0
1848	KOLOM70X70	1,5	ANGIN2	Combination		-49754,9	-22275	-504,91	1,67	374,87	5635,33	1848-1	1,5
1848	KOLOM70X70	3	ANGIN2	Combination		-47638,1	-22380,3	-504,91	1,67	1132,24	39126,81	1848-1	3
1848	KOLOM70X70	0	ANGIN3	Combination		-51871,9	-22412,25	-507,9	1,68	-383,68	-27823,84	1848-1	0
1848	KOLOM70X70	1,5	ANGIN3	Combination		-49755,1	-22306,95	-507,9	1,68	378,17	5715,57	1848-1	1,5
1848	KOLOM70X70	3	ANGIN3	Combination		-47638,3	-22201,65	-507,9	1,68	1140,01	39097,03	1848-1	3
1848	KOLOM70X70	0	ANGIN4	Combination		-51871,9	-22412,25	-507,9	1,68	-383,68	-27823,84	1848-1	0
1848	KOLOM70X70	1,5	ANGIN4	Combination		-49755,1	-22306,95	-507,9	1,68	378,17	5715,57	1848-1	1,5
1848	KOLOM70X70	3	ANGIN4	Combination		-47638,3	-22201,65	-507,9	1,68	1140,01	39097,03	1848-1	3
1848	KOLOM70X70	0	ANGIN5	Combination		-51871,7	-22237,08	-505,74	1,68	-382,83	-27733,1	1848-1	0
1848	KOLOM70X70	1,5	ANGIN5	Combination		-49754,9	-22283,88	-505,74	1,68	375,79	5657,62	1848-1	1,5
1848	KOLOM70X70	3	ANGIN5	Combination		-47638,1	-22330,68	-505,74	1,68	1134,4	39118,54	1848-1	3
1848	KOLOM70X70	0	ANGIN6	Combination		-51871,9	-22344,88	-507,07	1,68	-383,35	-27788,94	1848-1	0
1848	KOLOM70X70	1,5	ANGIN6	Combination		-49755,1	-22298,08	-507,07	1,68	377,25	5693,28	1848-1	1,5
1848	KOLOM70X70	3	ANGIN6	Combination		-47638,3	-22251,28	-507,07	1,68	1137,85	39105,3	1848-1	3
1848	KOLOM70X70	0	ANGIN7	Combination		-51871,7	-22237,08	-505,74	1,68	-382,83	-27733,1	1848-1	0
1848	KOLOM70X70	1,5	ANGIN7	Combination		-49754,9	-22283,88	-505,74	1,68	375,79	5657,62	1848-1	1,5
1848	KOLOM70X70	3	ANGIN7	Combination		-47638,1	-22330,68	-505,74	1,68	1134,4	39118,54	1848-1	3
1848	KOLOM70X70	0	ANGIN8	Combination		-51871,9	-22344,88	-507,07	1,68	-383,35	-27788,94	1848-1	0
1848	KOLOM70X70	1,5	ANGIN8	Combination		-49755,1	-22298,08	-507,07	1,68	377,25	5693,28	1848-1	1,5
1848	KOLOM70X70	3	ANGIN8	Combination		-47638,3	-22251,28	-507,07	1,68	1137,85	39105,3	1848-1	3

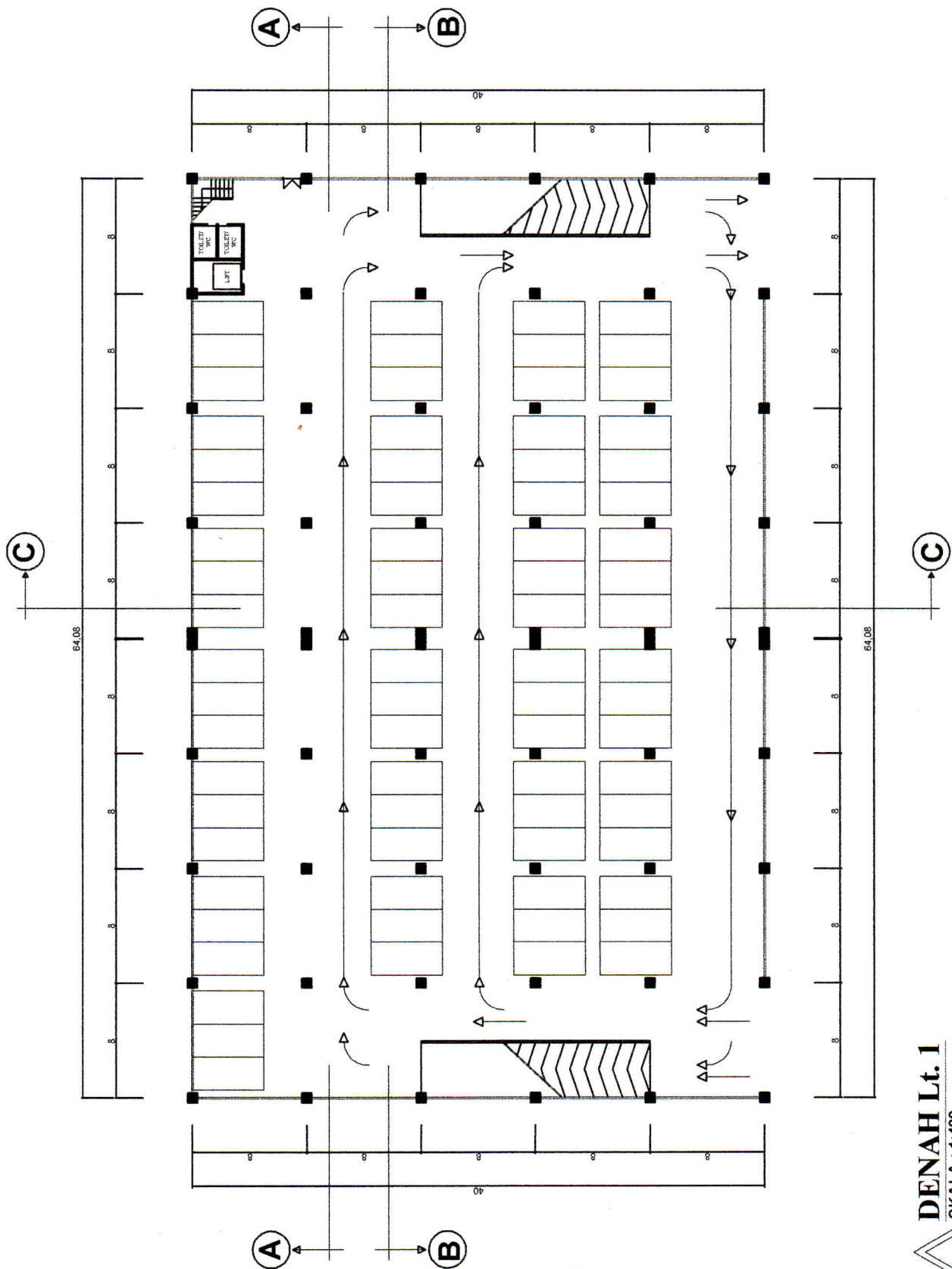


TABLE: Element Forces - Frames

Frame Text	Station m	OutputCase Text	CaseType Text	StepType Text	StepNum Unitless	P Kgf	V2 Kgf	V3 Kgf	T Kgf-m	M2 Kgf-m	M3 Kgf-m	FrameElem Text	ElemStation m
1737	0 DEAD		LinStatic			-103643	9028,02	-135,41	0,28	-261,68	13411,12	1737-1	0
1737	1,5 DEAD		LinStatic			-101339	9028,02	-135,41	0,28	-58,58	-130,92	1737-1	1,5
1737	3 DEAD		LinStatic			-99035,3	9028,02	-135,41	0,28	144,53	-13672,96	1737-1	3
1737	0 MODAL		LinModal	Mode	1	2742,08	-2058,96	437,67	25,41	706,46	-3561,39	1737-1	0
1737	1,5 MODAL		LinModal	Mode	1	2742,08	-2058,96	437,67	25,41	49,96	-472,95	1737-1	1,5
1737	3 MODAL		LinModal	Mode	1	2742,08	-2058,96	437,67	25,41	-606,54	2615,49	1737-1	3
1737	0 MODAL		LinModal	Mode	2	-522,29	34,51	-3930,1	-49,49	-6300,32	61,24	1737-1	0
1737	1,5 MODAL		LinModal	Mode	2	-522,29	34,51	-3930,1	-49,49	-405,17	9,47	1737-1	1,5
1737	3 MODAL		LinModal	Mode	2	-522,29	34,51	-3930,1	-49,49	5489,98	-42,3	1737-1	3
1737	0 MODAL		LinModal	Mode	3	1749,94	-903,55	4290,7	400,57	6880,9	-1563,48	1737-1	0
1737	1,5 MODAL		LinModal	Mode	3	1749,94	-903,55	4290,7	400,57	444,85	-208,16	1737-1	1,5
1737	3 MODAL		LinModal	Mode	3	1749,94	-903,55	4290,7	400,57	-5991,21	1147,16	1737-1	3
1737	0 MODAL		LinModal	Mode	4	-11409,2	-4744,95	2484,37	82,51	1261,86	1190,12	1737-1	0
1737	1,5 MODAL		LinModal	Mode	4	-11409,2	-4744,95	2484,37	82,51	-2464,69	8307,55	1737-1	1,5
1737	3 MODAL		LinModal	Mode	4	-11409,2	-4744,95	2484,37	82,51	-6191,23	15424,97	1737-1	3
1737	0 MODAL		LinModal	Mode	5	6529,24	-414,36	-8218,24	-111,09	-3864,27	353,36	1737-1	0
1737	1,5 MODAL		LinModal	Mode	5	6529,24	-414,36	-8218,24	-111,09	8463,09	974,9	1737-1	1,5
1737	3 MODAL		LinModal	Mode	5	6529,24	-414,36	-8218,24	-111,09	20790,45	1596,43	1737-1	3
1737	0 MODAL		LinModal	Mode	6	-5355,47	-439,82	902,52	-14,86	1876,24	446,2	1737-1	0
1737	1,5 MODAL		LinModal	Mode	6	-5355,47	-439,82	902,52	-14,86	522,47	1105,92	1737-1	1,5
1737	3 MODAL		LinModal	Mode	6	-5355,47	-439,82	902,52	-14,86	-831,3	1765,65	1737-1	3
1737	0 MODAL		LinModal	Mode	7	-13218,6	-1142,04	6695,52	421,55	3329,62	582,86	1737-1	0
1737	1,5 MODAL		LinModal	Mode	7	-13218,6	-1142,04	6695,52	421,55	-6713,66	2295,92	1737-1	1,5
1737	3 MODAL		LinModal	Mode	7	-13218,6	-1142,04	6695,52	421,55	-16756,94	4008,98	1737-1	3
1737	0 MODAL		LinModal	Mode	8	6128,79	360,78	-1662,13	-71,92	-3302,69	693,92	1737-1	0
1737	1,5 MODAL		LinModal	Mode	8	6128,79	360,78	-1662,13	-71,92	-809,49	152,76	1737-1	1,5
1737	3 MODAL		LinModal	Mode	8	6128,79	360,78	-1662,13	-71,92	1683,71	-388,41	1737-1	3
1737	0 MODAL		LinModal	Mode	9	-22238,5	-3598,06	-493,69	-20,05	-67,57	-5422,43	1737-1	0
1737	1,5 MODAL		LinModal	Mode	9	-22238,5	-3598,06	-493,69	-20,05	672,97	-25,34	1737-1	1,5
1737	3 MODAL		LinModal	Mode	9	-22238,5	-3598,06	-493,69	-20,05	1413,51	5371,75	1737-1	3
1737	0 MODAL		LinModal	Mode	10	-36818,8	-2220,83	-1394,93	-3,58	-3230,19	-9321,6	1737-1	0
1737	1,5 MODAL		LinModal	Mode	10	-36818,8	-2220,83	-1394,93	-3,58	-1137,79	-5990,35	1737-1	1,5
1737	3 MODAL		LinModal	Mode	10	-36818,8	-2220,83	-1394,93	-3,58	954,61	-2659,1	1737-1	3
1737	0 MODAL		LinModal	Mode	11	57791,74	986,06	-1028,1	15,74	-12706	6783,89	1737-1	0
1737	1,5 MODAL		LinModal	Mode	11	57791,74	986,06	-1028,1	15,74	-11163,85	5304,81	1737-1	1,5
1737	3 MODAL		LinModal	Mode	11	57791,74	986,06	-1028,1	15,74	-9621,7	3825,72	1737-1	3
1737	0 MODAL		LinModal	Mode	12	-31013,6	7454,45	-3849,13	15,87	-8622,61	27845,68	1737-1	0
1737	1,5 MODAL		LinModal	Mode	12	-31013,6	7454,45	-3849,13	15,87	-2848,92	16664,01	1737-1	1,5
1737	3 MODAL		LinModal	Mode	12	-31013,6	7454,45	-3849,13	15,87	2924,77	5482,34	1737-1	3
1737	0 MODAL		LinModal	Mode	13	8857	2931,5	10289,78	-15,03	27982,42	11492,56	1737-1	0
1737	1,5 MODAL		LinModal	Mode	13	8857	2931,5	10289,78	-15,03	12547,75	7095,3	1737-1	1,5
1737	3 MODAL		LinModal	Mode	13	8857	2931,5	10289,78	-15,03	-2886,92	2698,05	1737-1	3
1737	0 MODAL		LinModal	Mode	14	3241,84	57017,4	-12023,98	-10,99	-19511,25	89694,11	1737-1	0
1737	1,5 MODAL		LinModal	Mode	14	3241,84	57017,4	-12023,98	-10,99	-1475,28	4168,02	1737-1	1,5
1737	3 MODAL		LinModal	Mode	14	3241,84	57017,4	-12023,98	-10,99	16560,69	-81358,08	1737-1	3
1737	0 MODAL		LinModal	Mode	15	-4873,01	11283,47	60104,05	13,42	94949,29	17473,17	1737-1	0
1737	1,5 MODAL		LinModal	Mode	15	-4873,01	11283,47	60104,05	13,42	4793,21	547,97	1737-1	1,5
1737	3 MODAL		LinModal	Mode	15	-4873,01	11283,47	60104,05	13,42	-85362,87	-16377,23	1737-1	3
1737	0 LIVE		LinStatic			-51742	7158,73	-89,4	0,04192	-173,95	10607,3	1737-1	0
1737	1,5 LIVE		LinStatic			-51742	7158,73	-89,4	0,04192	-39,85	-130,8	1737-1	1,5
1737	3 LIVE		LinStatic			-51742	7158,73	-89,4	0,04192	94,24	-10868,89	1737-1	3
1737	0 RAIN		LinStatic			0	0	0	0	0	0	1737-1	0
1737	1,5 RAIN		LinStatic			0	0	0	0	0	0	1737-1	1,5
1737	3 RAIN		LinStatic			0	0	0	0	0	0	1737-1	3
1737	0 WIND1		LinStatic			-1,84	-116,81	-0,63	-0,0003529	-0,42	-58,4	1737-1	0
1737	1,5 WIND1		LinStatic			-1,84	0,19	-0,63	-0,0003529	0,52	29,06	1737-1	1,5
1737	3 WIND1		LinStatic			-1,84	117,19	-0,63	-0,0003529	1,46	-58,98	1737-1	3
1737	0 WIND2		LinStatic			0	0	0	0	0	0	1737-1	0
1737	1,5 WIND2		LinStatic			0	0	0	0	0	0	1737-1	1,5
1737	3 WIND2		LinStatic			0	0	0	0	0	0	1737-1	3
1737	0 WIND3		LinStatic			0	0	0	0	0	0	1737-1	0
1737	1,5 WIND3		LinStatic			0	0	0	0	0	0	1737-1	1,5
1737	3 WIND3		LinStatic			0	0	0	0	0	0	1737-1	3
1737	0 WIND4		LinStatic			0	0	0	0	0	0	1737-1	0
1737	1,5 WIND4		LinStatic			0	0	0	0	0	0	1737-1	1,5
1737	3 WIND4		LinStatic			0	0	0	0	0	0	1737-1	3
1737	0 GEMPA X		LinRespSpec	Max		8664,45	6469,47	1694,76	106,39	2700,42	11169,23	1737-1	0
1737	1,5 GEMPA X		LinRespSpec	Max		8664,45	6469,47	1694,76	106,39	328,89	1654,45	1737-1	1,5
1737	3 GEMPA X		LinRespSpec	Max		8664,45	6469,47	1694,76	106,39	2418,46	8310,57	1737-1	3
1737	0 GEMPA Y		LinRespSpec	Max		1902,84	454,53	12167,32	213,95	19477,35	783,11	1737-1	0
1737	1,5 GEMPA Y		LinRespSpec	Max		1902,84	454,53	12167,32	213,95	1446,32	202,97	1737-1	1,5
1737	3 GEMPA Y		LinRespSpec	Max		1902,84	454,53	12167,32	213,95	17059,1	631,54	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-166879	24598,18	5093,07	170,96	8055,66	38104,8	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-164114	24598,18	5093,07	170,96	652,64	1427,44	1737-1	1,5
1737	3 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-161349	24598,18	5093,07	170,96	7803,87	-18776,4	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-185349	11386,53	-5596,83	-170,2	-9031,6	15296,48	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-182585	11386,53	-5596,83	-170,2	-872,93	-2003,24	1737-1	1,5
1737	3 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-179820	11386,53	-5596,83	-170,2	-7268,51	-35776,47	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-166879	24598,18	5093,07	170,96	8055,66	38104,8	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-164114	24598,18	5093,07	170,96	652,64	1427,44	1737-1	1,5
1737	3 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-161349	24598,18	5093,07	170,96	7803,87	-18776,4	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-185349	11386,53	-5596,83	-170,2	-9031,6	15296,48	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-182585	11386,53	-5596,83	-170,2	-872,93	-2003,24	1737-1	1,5
1737	3 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-179820	11386,53	-5596,83	-170,2	-7268,51	-35776,47	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-166879	24598,18	5093,07	170,96	8055,66	38104,8	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-164114	24598,18	5093,07	170,96	652,64	1427,44	1737-1	1,5
1737	3 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Max		-161349	24598,18	5093,07	170,96	7803,87	-18776,4	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-185349	11386,53	-5596,83	-170,2	-9031,6	15296,48	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-182585	11386,53	-5596,83	-170,2	-872,93	-2003,24	1737-1	1,5
1737	3 1,2DL+1,0LL+1,0EX+0,3EY		Combination	Min		-179820	11386,53	-5596,83	-170,2	-7268,51	-35776,47	1737-1	3
1737	0 1,2DL+1,0LL+1,0EX+1,0EY		Combination	Max		-171612	20387,73	12423,86	246,25	19799,51	30834,52	1737-1	0
1737	1,5 1,2DL+1,0LL+1,0EX+1,0EY		Combination	Max		-168847	20387,73	12423,86	246,25	1434,84	411,41	1737-1	1,5

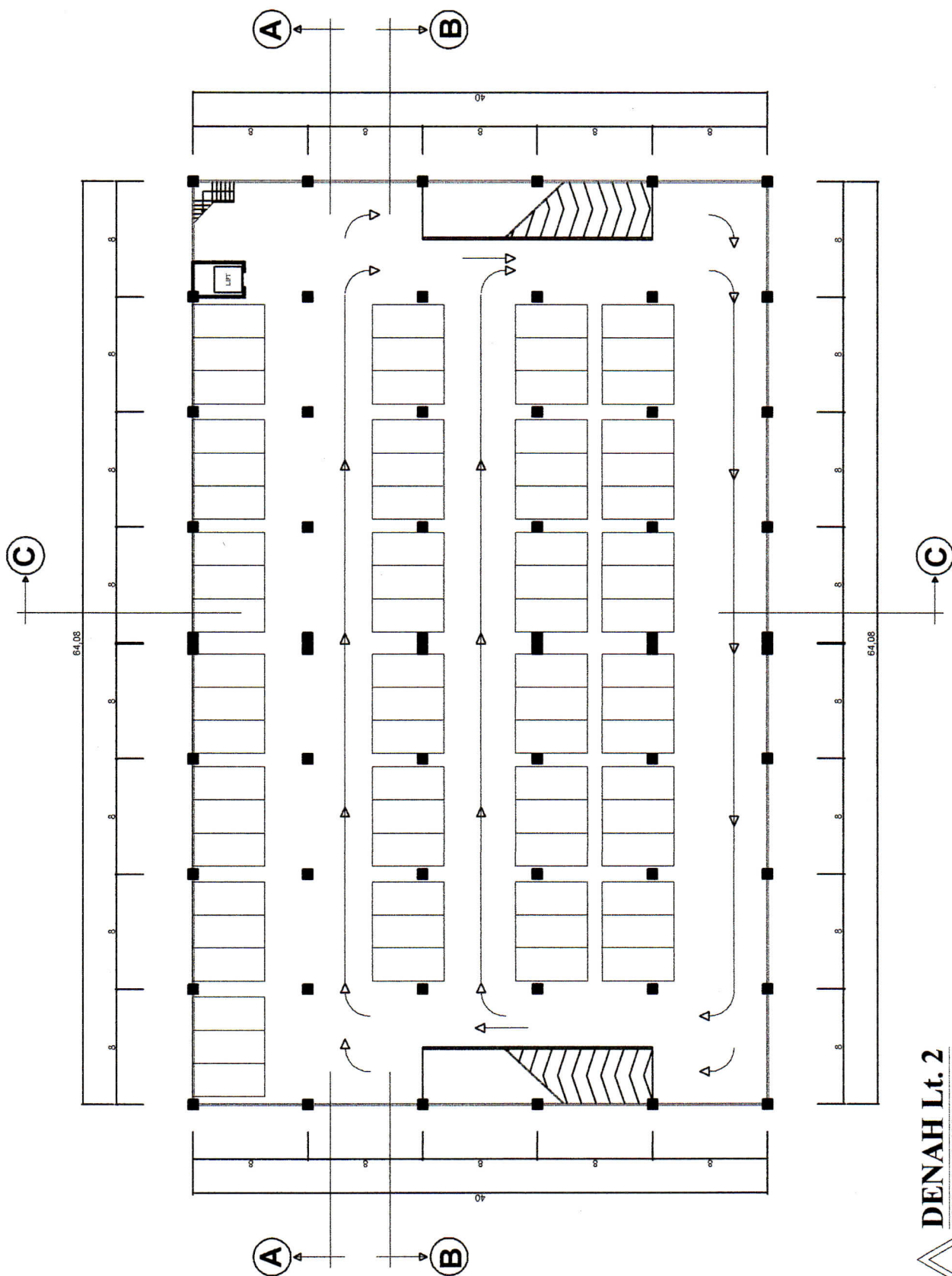


1737	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Max	-166082	20387,73	12423,86	246,25	18052,32	-24151,73	1737-1	3
1737	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-180616	15596,99	-12927,63	-245,49	-20775,44	22566,76	1737-1	0
1737	1,5	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-177851	15596,99	-12927,63	-245,49	-1655,13	-987,21	1737-1	1,5
1737	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-175087	15596,99	-12927,63	-245,49	-17516,96	-30401,15	1737-1	3
1737	0	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-171612	20387,73	12423,86	246,25	19799,51	30834,52	1737-1	0
1737	1,5	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-168847	20387,73	12423,86	246,25	1434,84	411,41	1737-1	1,5
1737	3	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-166082	20387,73	12423,86	246,25	18052,32	-24151,73	1737-1	3
1737	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-180616	15596,99	-12927,63	-245,49	-20775,44	22566,76	1737-1	0
1737	1,5	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-177851	15596,99	-12927,63	-245,49	-1655,13	-987,21	1737-1	1,5
1737	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-175087	15596,99	-12927,63	-245,49	-17516,96	-30401,15	1737-1	3
1737	0	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-171612	20387,73	12423,86	246,25	19799,51	30834,52	1737-1	0
1737	1,5	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-168847	20387,73	12423,86	246,25	1434,84	411,41	1737-1	1,5
1737	3	1,2DL+1,0LL+0,3EX-1,0EY	Combination	Max	-166082	20387,73	12423,86	246,25	18052,32	-24151,73	1737-1	3
1737	0	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-180616	15596,99	-12927,63	-245,49	-20775,44	22566,76	1737-1	0
1737	1,5	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-177851	15596,99	-12927,63	-245,49	-1655,13	-987,21	1737-1	1,5
1737	3	1,2DL+1,0LL+0,3EX+1,0EY	Combination	Min	-175087	15596,99	-12927,63	-245,49	-17516,96	-30401,15	1737-1	3
1737	0	0,9DL+1,0EX+0,3EY	Combination	Max	-84043,7	14731,05	5223,09	170,83	8308,12	23474,17	1737-1	0
1737	1,5	0,9DL+1,0EX+0,3EY	Combination	Max	-81970,1	14731,05	5223,09	170,83	710,07	1597,51	1737-1	1,5
1737	3	0,9DL+1,0EX+0,3EY	Combination	Max	-79896,5	14731,05	5223,09	170,83	7666,27	-3805,63	1737-1	3
1737	0	0,9DL+1,0EX+0,3EY	Combination	Min	-102514	1519,4	-5466,82	-170,33	-8779,14	665,84	1737-1	0
1737	1,5	0,9DL+1,0EX+0,3EY	Combination	Min	-100441	1519,4	-5466,82	-170,33	-815,5	-1833,17	1737-1	1,5
1737	3	0,9DL+1,0EX+0,3EY	Combination	Min	-98367,1	1519,4	-5466,82	-170,33	-7406,11	-20805,69	1737-1	3
1737	0	0,9DL+1,0EX-0,3EY	Combination	Max	-84043,7	14731,05	5223,09	170,83	8308,12	23474,17	1737-1	0
1737	1,5	0,9DL+1,0EX-0,3EY	Combination	Max	-81970,1	14731,05	5223,09	170,83	710,07	1597,51	1737-1	1,5
1737	3	0,9DL+1,0EX-0,3EY	Combination	Max	-79896,5	14731,05	5223,09	170,83	7666,27	-3805,63	1737-1	3
1737	0	0,9DL+1,0EX+0,3EY	Combination	Min	-102514	1519,4	-5466,82	-170,33	-8779,14	665,84	1737-1	0
1737	1,5	0,9DL+1,0EX+0,3EY	Combination	Min	-100441	1519,4	-5466,82	-170,33	-815,5	-1833,17	1737-1	1,5
1737	3	0,9DL+1,0EX+0,3EY	Combination	Min	-98367,1	1519,4	-5466,82	-170,33	-7406,11	-20805,69	1737-1	3
1737	0	0,9DL+1,0EX+0,3EY	Combination	Max	-84043,7	14731,05	5223,09	170,83	8308,12	23474,17	1737-1	0
1737	1,5	0,9DL+1,0EX+0,3EY	Combination	Max	-81970,1	14731,05	5223,09	170,83	710,07	1597,51	1737-1	1,5
1737	3	0,9DL+1,0EX+0,3EY	Combination	Max	-79896,5	14731,05	5223,09	170,83	7666,27	-3805,63	1737-1	3
1737	0	0,9DL+1,0EX-0,3EY	Combination	Min	-102514	1519,4	-5466,82	-170,33	-8779,14	665,84	1737-1	0
1737	1,5	0,9DL+1,0EX-0,3EY	Combination	Min	-100441	1519,4	-5466,82	-170,33	-815,5	-1833,17	1737-1	1,5
1737	3	0,9DL+1,0EX-0,3EY	Combination	Min	-98367,1	1519,4	-5466,82	-170,33	-7406,11	-20805,69	1737-1	3
1737	0	0,9DL+1,0EX-0,3EY	Combination	Max	-84043,7	14731,05	5223,09	170,83	8308,12	23474,17	1737-1	0
1737	1,5	0,9DL+1,0EX-0,3EY	Combination	Max	-81970,1	14731,05	5223,09	170,83	710,07	1597,51	1737-1	1,5
1737	3	0,9DL+1,0EX-0,3EY	Combination	Max	-79896,5	14731,05	5223,09	170,83	7666,27	-3805,63	1737-1	3
1737	0	0,9DL+1,0EX+0,3EY	Combination	Min	-102514	1519,4	-5466,82	-170,33	-8779,14	665,84	1737-1	0
1737	1,5	0,9DL+1,0EX+0,3EY	Combination	Min	-100441	1519,4	-5466,82	-170,33	-815,5	-1833,17	1737-1	1,5
1737	3	0,9DL+1,0EX+0,3EY	Combination	Min	-98367,1	1519,4	-5466,82	-170,33	-7406,11	-20805,69	1737-1	3
1737	0	0,9DL+0,3EX+1,0EY	Combination	Max	-88776,8	10520,6	12553,88	246,12	20051,96	16203,89	1737-1	0
1737	1,5	0,9DL+0,3EX+1,0EY	Combination	Max	-86703,2	10520,6	12553,88	246,12	1492,27	581,48	1737-1	1,5
1737	3	0,9DL+0,3EX+1,0EY	Combination	Max	-84629,6	10520,6	12553,88	246,12	17914,72	-9180,95	1737-1	3
1737	0	0,9DL+0,3EX+1,0EY	Combination	Min	-97781,2	5729,85	-12797,61	-245,62	-20522,99	7936,13	1737-1	0
1737	1,5	0,9DL+0,3EX+1,0EY	Combination	Min	-95707,6	5729,85	-12797,61	-245,62	-1597,7	-817,13	1737-1	1,5
1737	3	0,9DL+0,3EX+1,0EY	Combination	Min	-93634	5729,85	-12797,61	-245,62	-17654,56	-15430,37	1737-1	3
1737	0	0,9DL+0,3EX-1,0EY	Combination	Max	-88776,8	10520,6	12553,88	246,12	20051,96	16203,89	1737-1	0
1737	1,5	0,9DL+0,3EX-1,0EY	Combination	Max	-86703,2	10520,6	12553,88	246,12	1492,27	581,48	1737-1	1,5
1737	3	0,9DL+0,3EX-1,0EY	Combination	Max	-84629,6	10520,6	12553,88	246,12	17914,72	-9180,95	1737-1	3
1737	0	0,9DL+0,3EX-1,0EY	Combination	Min	-97781,2	5729,85	-12797,61	-245,62	-20522,99	7936,13	1737-1	0
1737	1,5	0,9DL+0,3EX-1,0EY	Combination	Min	-95707,6	5729,85	-12797,61	-245,62	-1597,7	-817,13	1737-1	1,5
1737	3	0,9DL+0,3EX-1,0EY	Combination	Min	-93634	5729,85	-12797,61	-245,62	-17654,56	-15430,37	1737-1	3
1737	0	0,9DL+0,3EX+1,0EY	Combination	Max	-88776,8	10520,6	12553,88	246,12	20051,96	16203,89	1737-1	0
1737	1,5	0,9DL+0,3EX+1,0EY	Combination	Max	-86703,2	10520,6	12553,88	246,12	1492,27	581,48	1737-1	1,5
1737	3	0,9DL+0,3EX+1,0EY	Combination	Max	-84629,6	10520,6	12553,88	246,12	17914,72	-9180,95	1737-1	3
1737	0	0,9DL+0,3EX+1,0EY	Combination	Min	-97781,2	5729,85	-12797,61	-245,62	-20522,99	7936,13	1737-1	0
1737	1,5	0,9DL+0,3EX+1,0EY	Combination	Min	-95707,6	5729,85	-12797,61	-245,62	-1597,7	-817,13	1737-1	1,5
1737	3	0,9DL+0,3EX+1,0EY	Combination	Min	-93634	5729,85	-12797,61	-245,62	-17654,56	-15430,37	1737-1	3
1737	0	ANGIN1	Combination	Max	-176116	17887,23	-252,45	0,38	-488,34	26648,08	1737-1	0
1737	1,5	ANGIN1	Combination	Max	-173351	17992,53	-252,45	0,38	-109,68	-261,75	1737-1	1,5
1737	3	ANGIN1	Combination	Max	-170586	18097,83	-252,45	0,38	268,99	-27329,52	1737-1	3
1737	0	ANGIN2	Combination	Max	-176116	17887,23	-252,45	0,38	-488,34	26648,08	1737-1	0
1737	1,5	ANGIN2	Combination	Max	-173351	17992,53	-252,45	0,38	-109,68	-261,75	1737-1	1,5
1737	3	ANGIN2	Combination	Max	-170586	18097,83	-252,45	0,38	268,99	-27329,52	1737-1	3
1737	0	ANGIN3	Combination	Max	-176112	18097,49	-251,32	0,38	-487,59	26753,2	1737-1	0
1737	1,5	ANGIN3	Combination	Max	-173348	17992,19	-251,32	0,38	-110,61	-314,05	1737-1	1,5
1737	3	ANGIN3	Combination	Max	-170583	17886,89	-251,32	0,38	266,37	-27223,36	1737-1	3
1737	0	ANGIN4	Combination	Max	-176112	18097,49	-251,32	0,38	-487,59	26753,2	1737-1	0
1737	1,5	ANGIN4	Combination	Max	-173348	17992,19	-251,32	0,38	-110,61	-314,05	1737-1	1,5
1737	3	ANGIN4	Combination	Max	-170583	17886,89	-251,32	0,38	266,37	-27223,36	1737-1	3
1737	0	ANGIN5	Combination	Max	-176115	17945,64	-252,13	0,38	-488,13	26677,28	1737-1	0
1737	1,5	ANGIN5	Combination	Max	-173350	17992,44	-252,13	0,38	-109,94	-276,28	1737-1	1,5
1737	3	ANGIN5	Combination	Max	-170585	18039,24	-252,13	0,38	268,26	-27300,03	1737-1	3
1737	0	ANGIN6	Combination	Max	-176113	18039,08	-251,63	0,38	-487,8	26724	1737-1	0
1737	1,5	ANGIN6	Combination	Max	-173348	17992,28	-251,63	0,38	-110,35	-299,52	1737-1	1,5
1737	3	ANGIN6	Combination	Max	-170584	17945,48	-251,63	0,38	267,1	-27252,85	1737-1	3
1737	0	ANGIN7	Combination	Max	-176115	17945,64	-252,13	0,38	-488,13	26677,28	1737-1	0
1737	1,5	ANGIN7	Combination	Max	-173350	17992,44	-252,13	0,38	-109,94	-276,28	1737-1	1,5
1737	3	ANGIN7	Combination	Max	-170585	18039,24	-252,13	0,38	268,26	-27300,03	1737-1	3
1737	0	ANGIN8	Combination	Max	-176113	18039,08	-251,63	0,38	-487,8	26724	1737-1	0
1737	1,5	ANGIN8	Combination	Max	-173348	17992,28	-251,63	0,38	-110,35	-299,52	1737-1	1,5
1737	3	ANGIN8	Combination	Max	-170584	17945,48	-251,63	0,38	267,1	-27252,85	1737-1	3



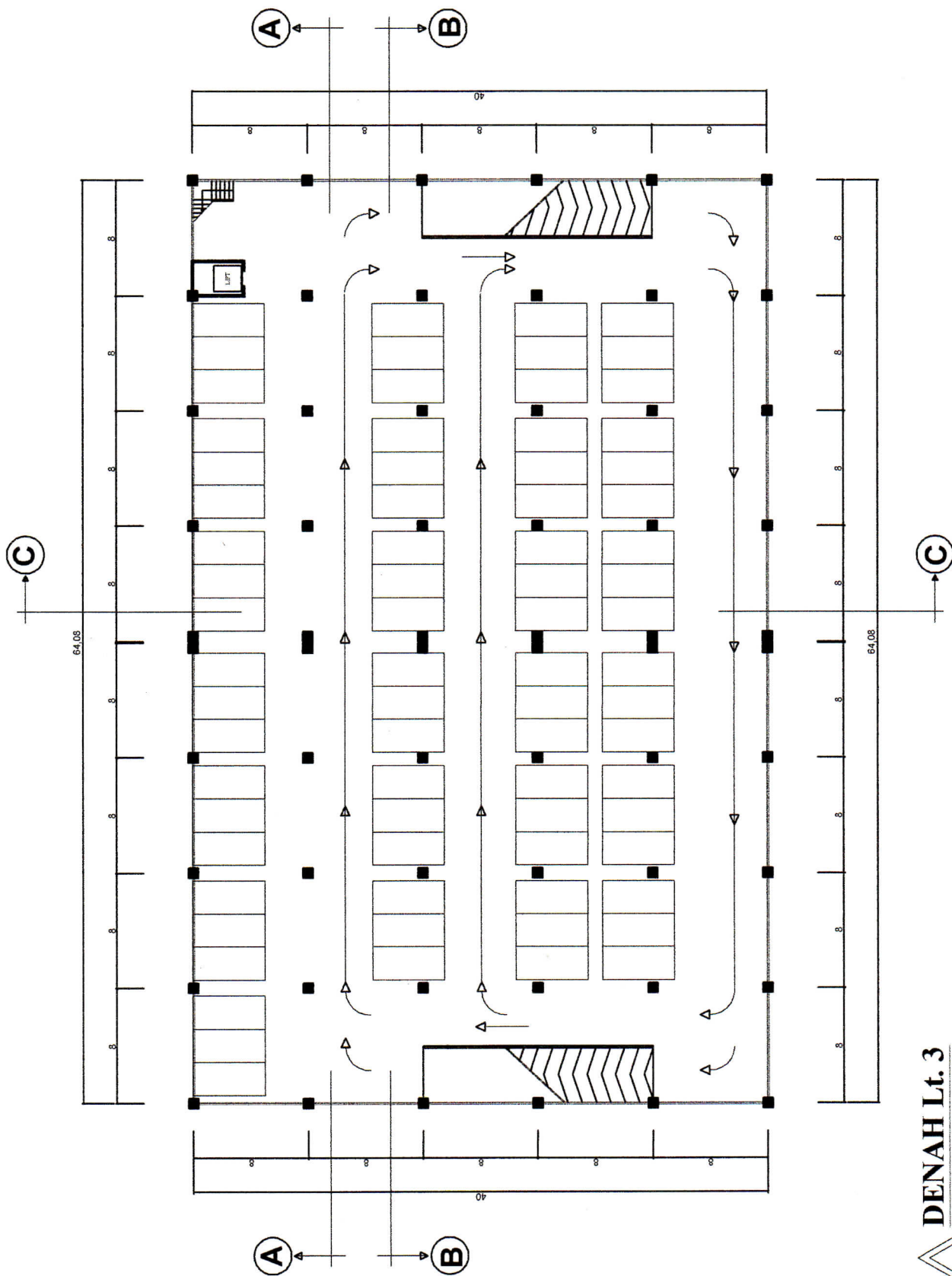
**DENAH Lt. 1**  
SKALA : 1:400



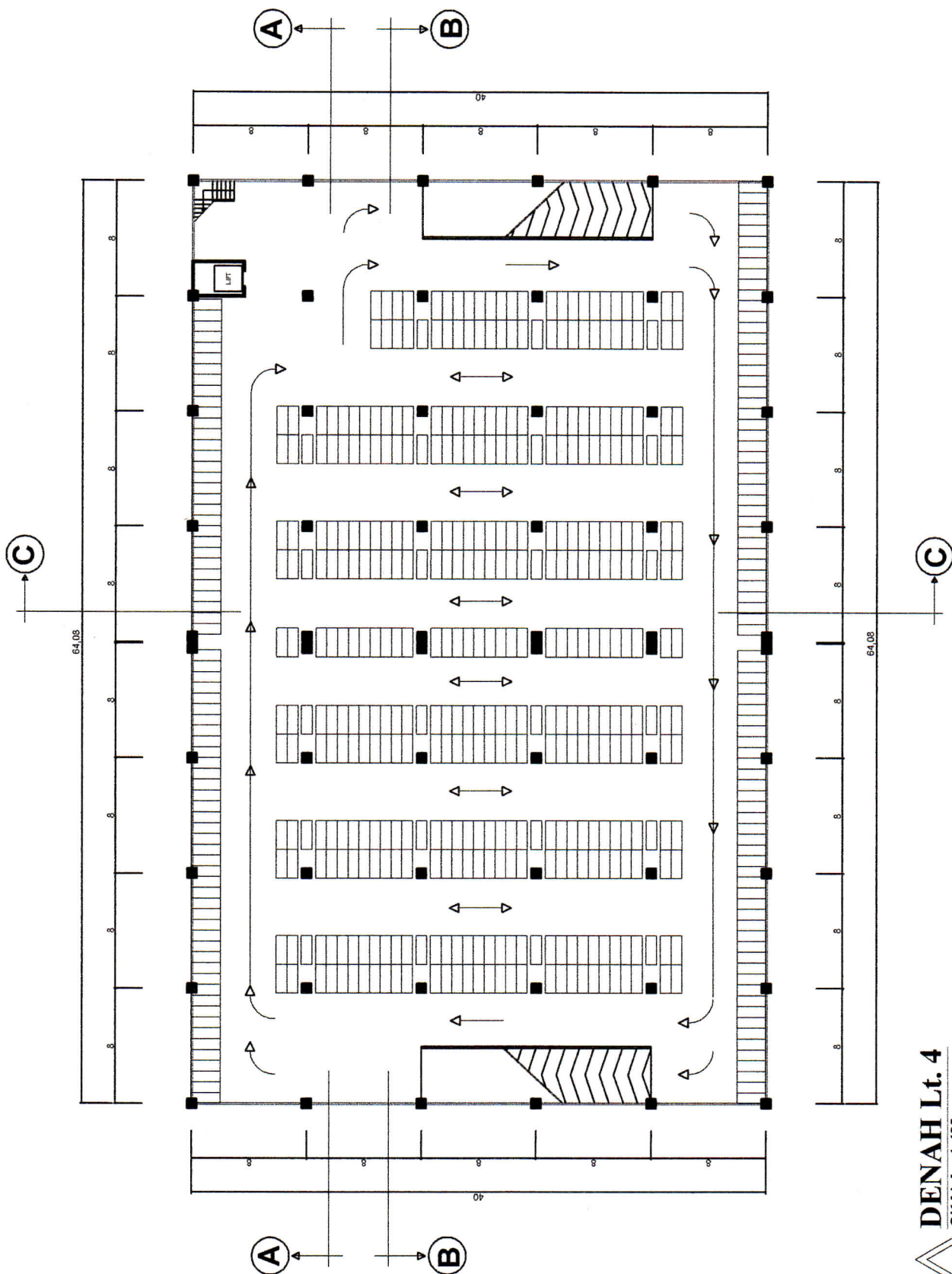


**DENAH Lt. 2**  
SKALA : 1:400

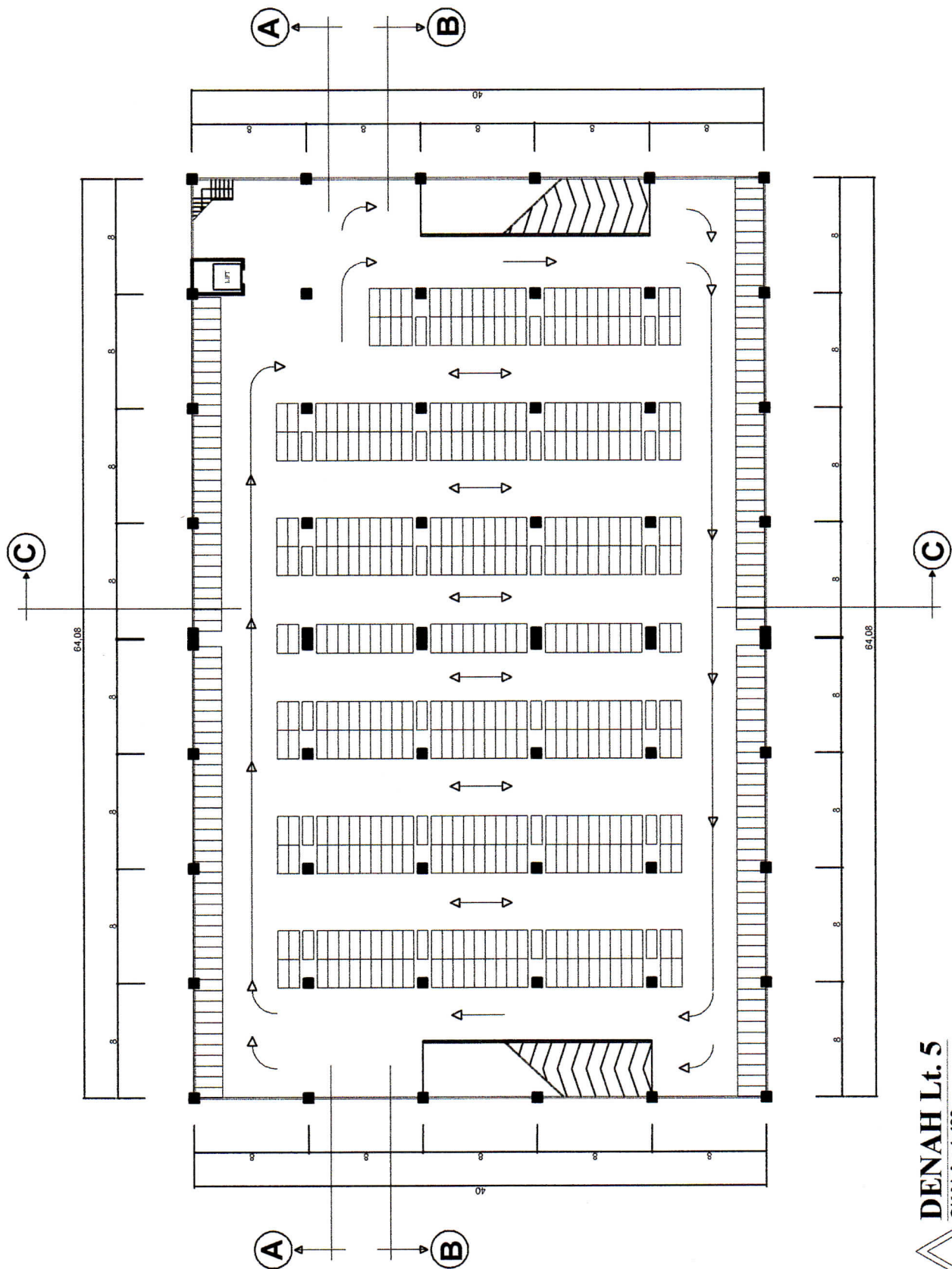




**DENAH Lt. 3**  
SKALA : 1:400

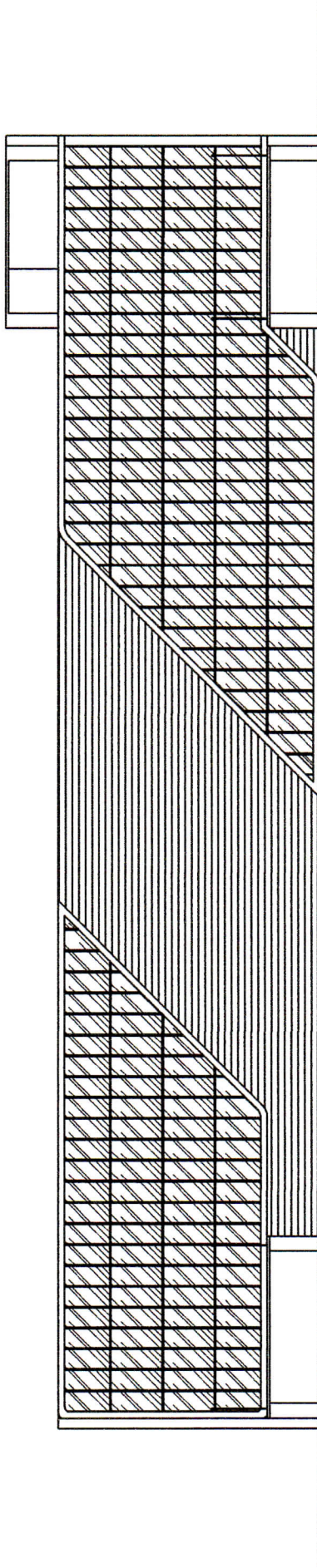


**DENAH Lt. 4**  
SKALA : 1:400

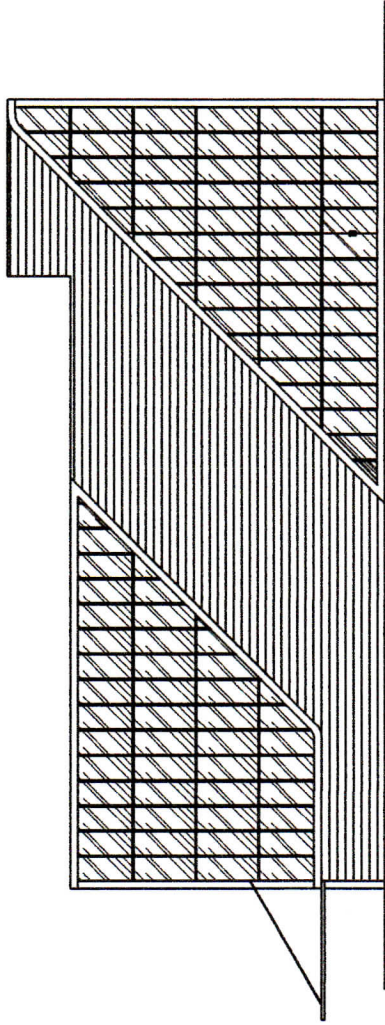


**DENAH Lt. 5**  
SKALA : 1:400

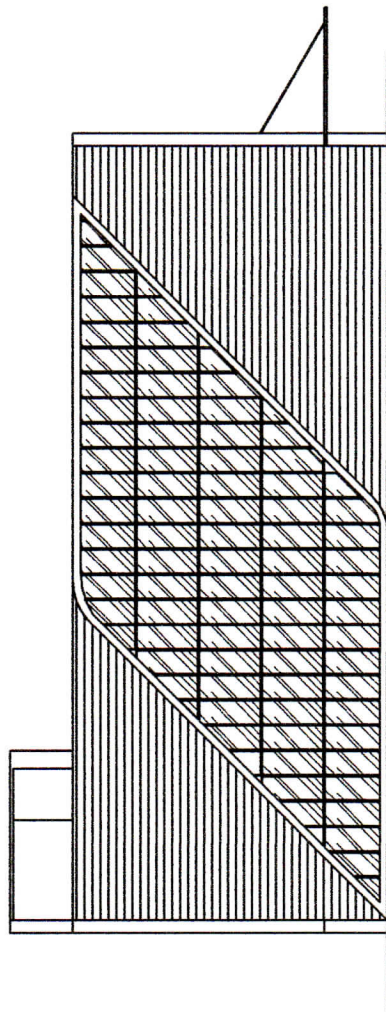




 **TAMPAK DEPAN**  
SKALA : 1:300

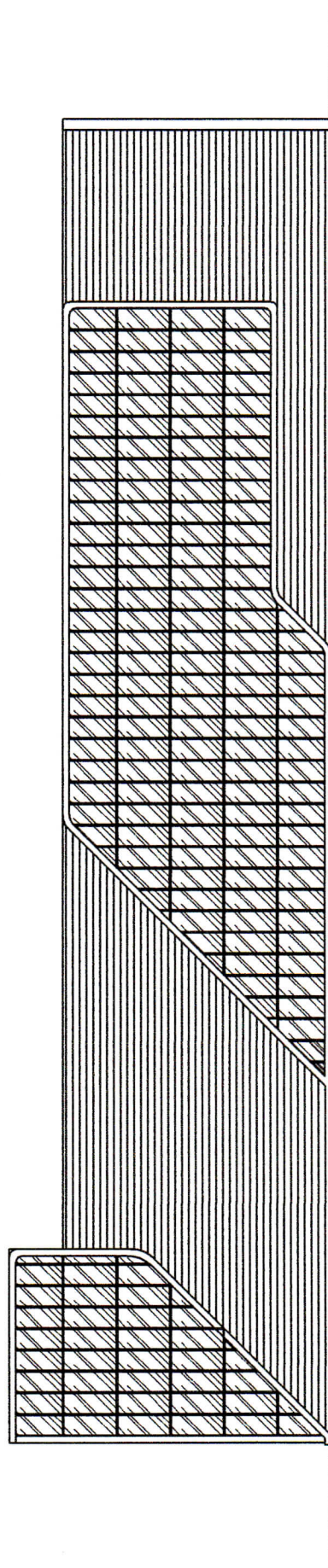


 **TAMPAK KANAN**  
SKALA : 1:300



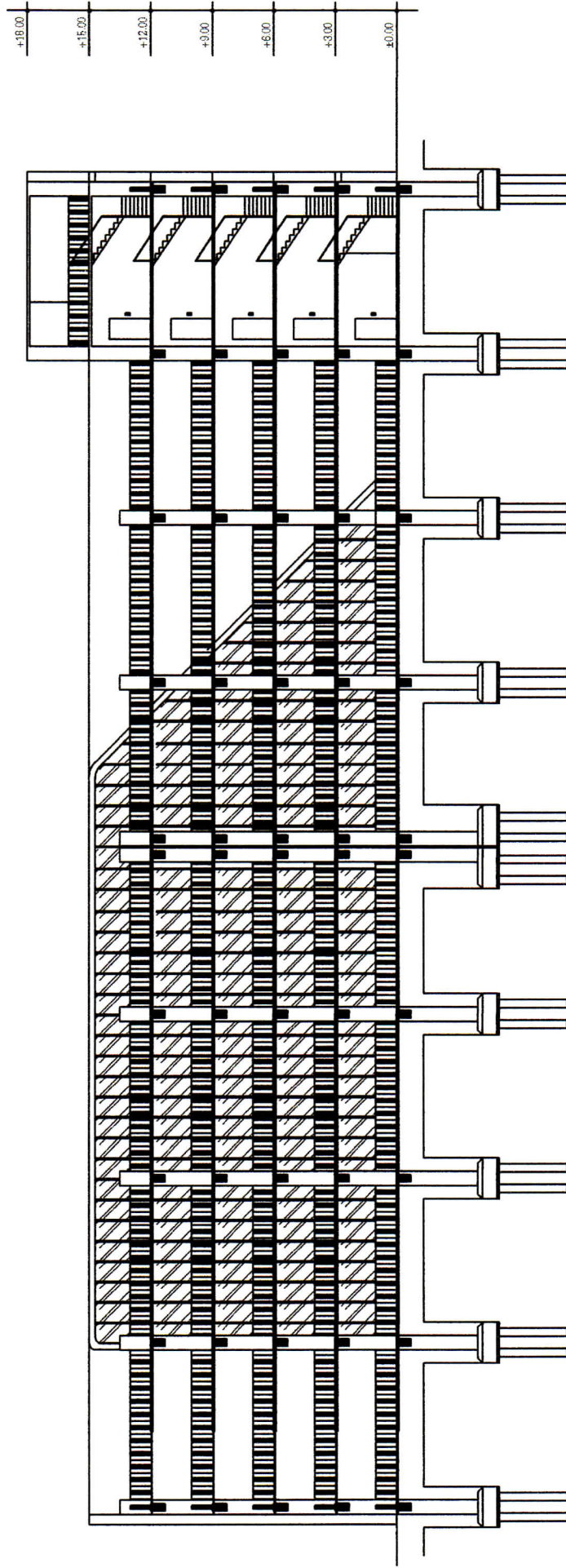
 **TAMPAK KIRI**  
SKALA : 1:300



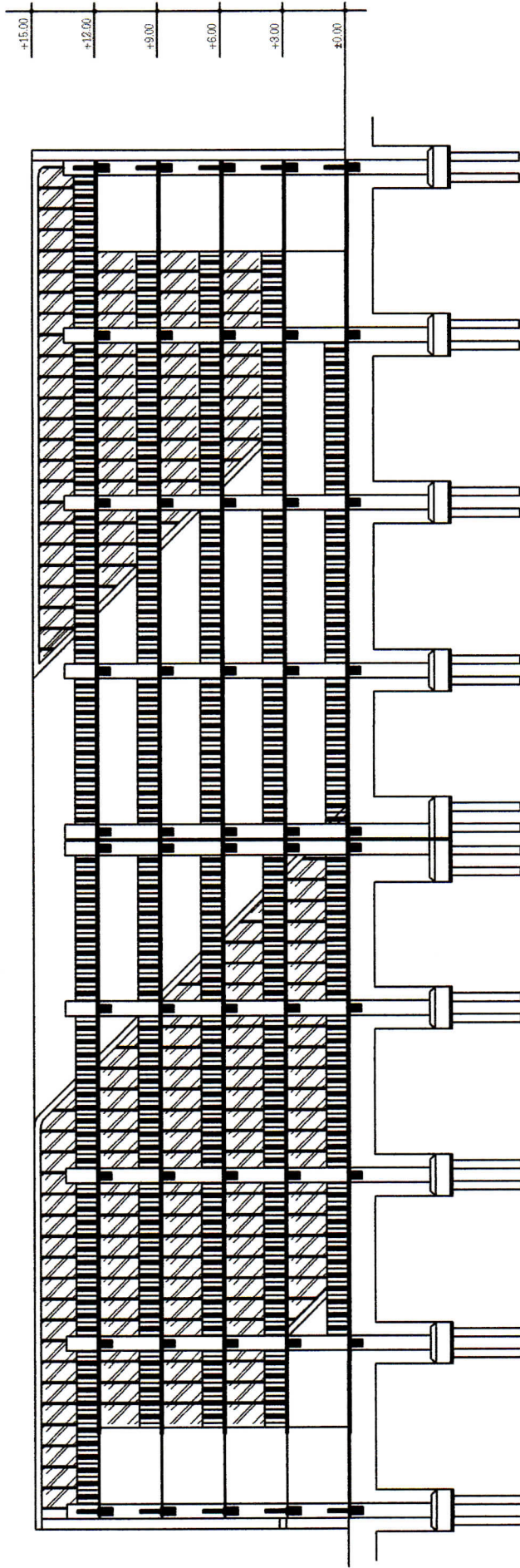


 **TAMPAK BELAKANG**  
SKALA : 1:300

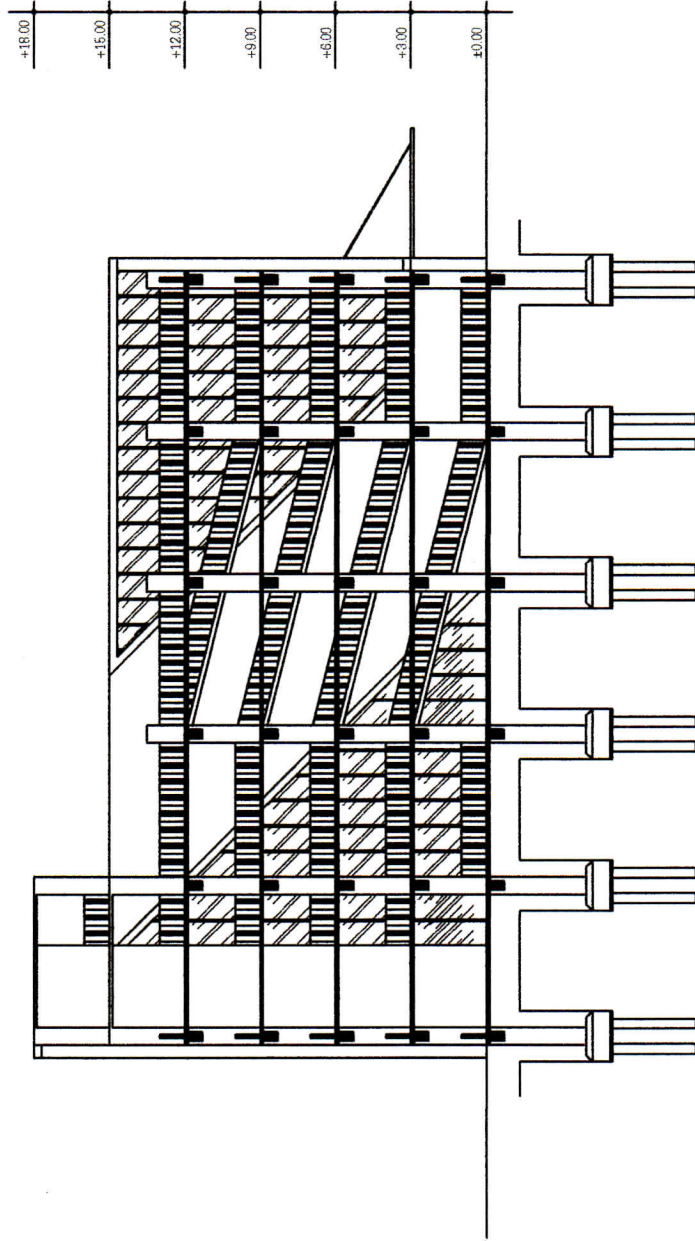




 **POTONGAN A-A**  
SKALA : 1:300

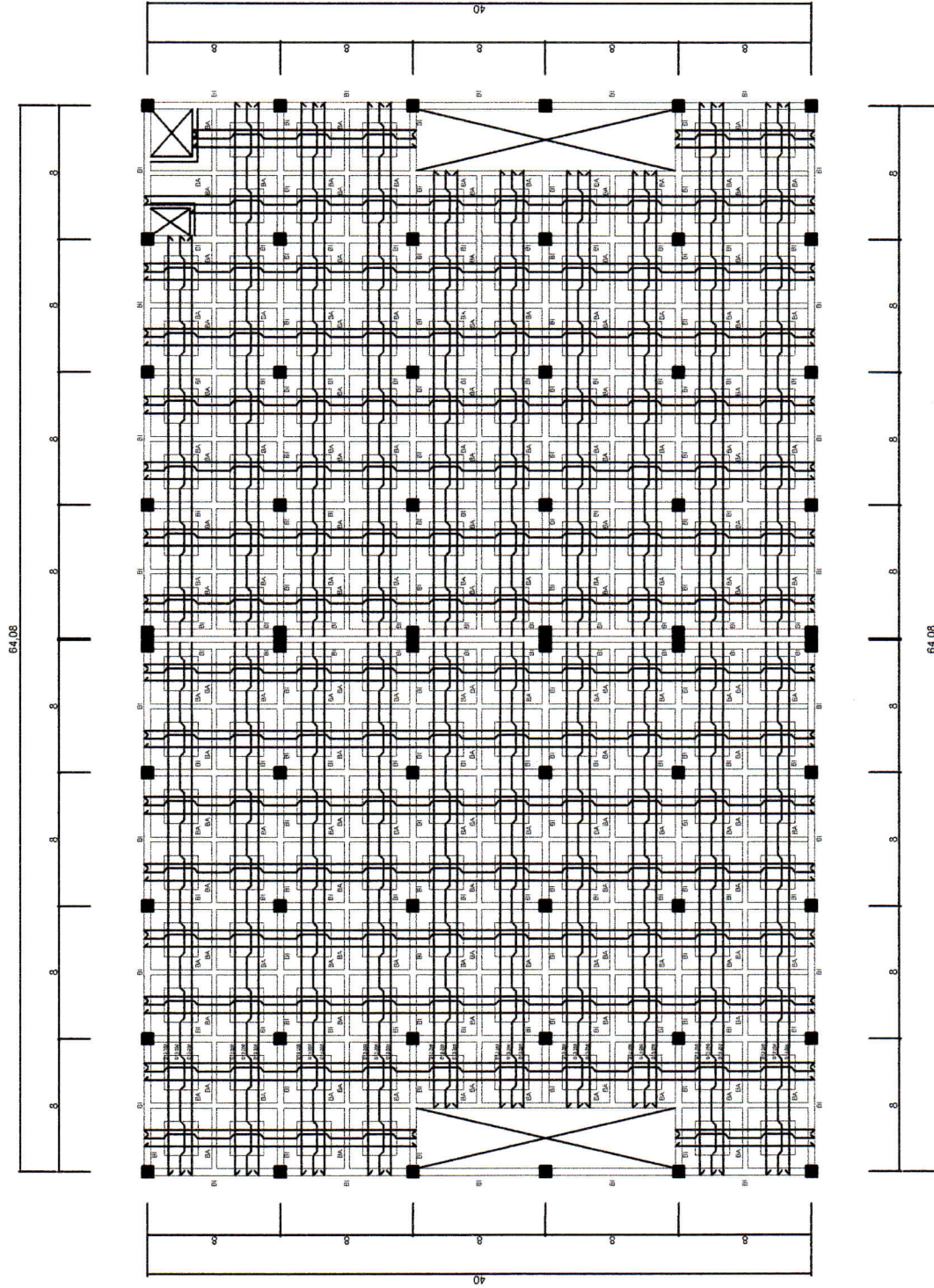


 **POTONGAN B-B**  
SKALA : 1:300



 **POTONGAN C-C**  
SKALA : 1:300

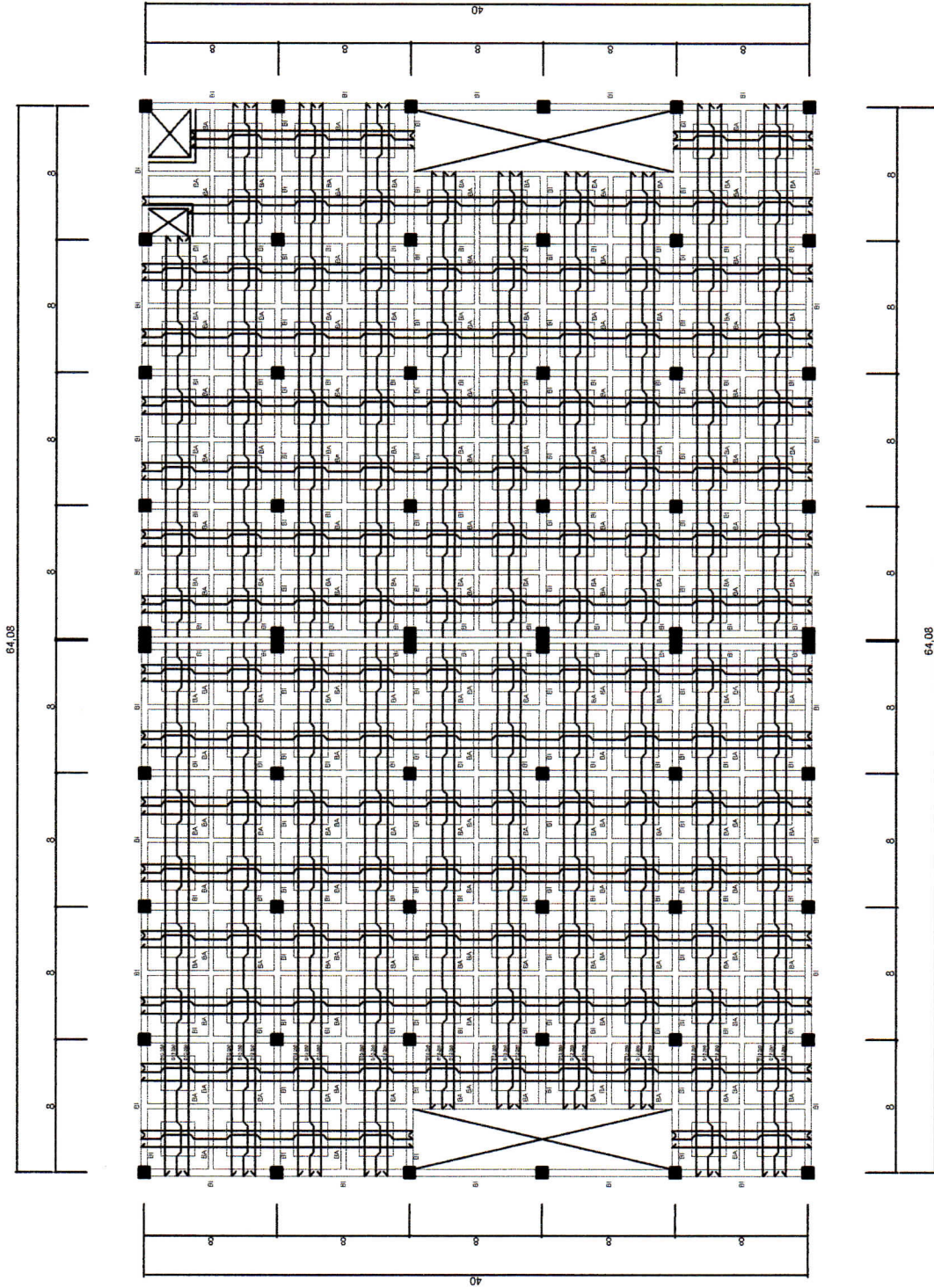




**DENAH PENULANGAN PLAT Lt. 2**

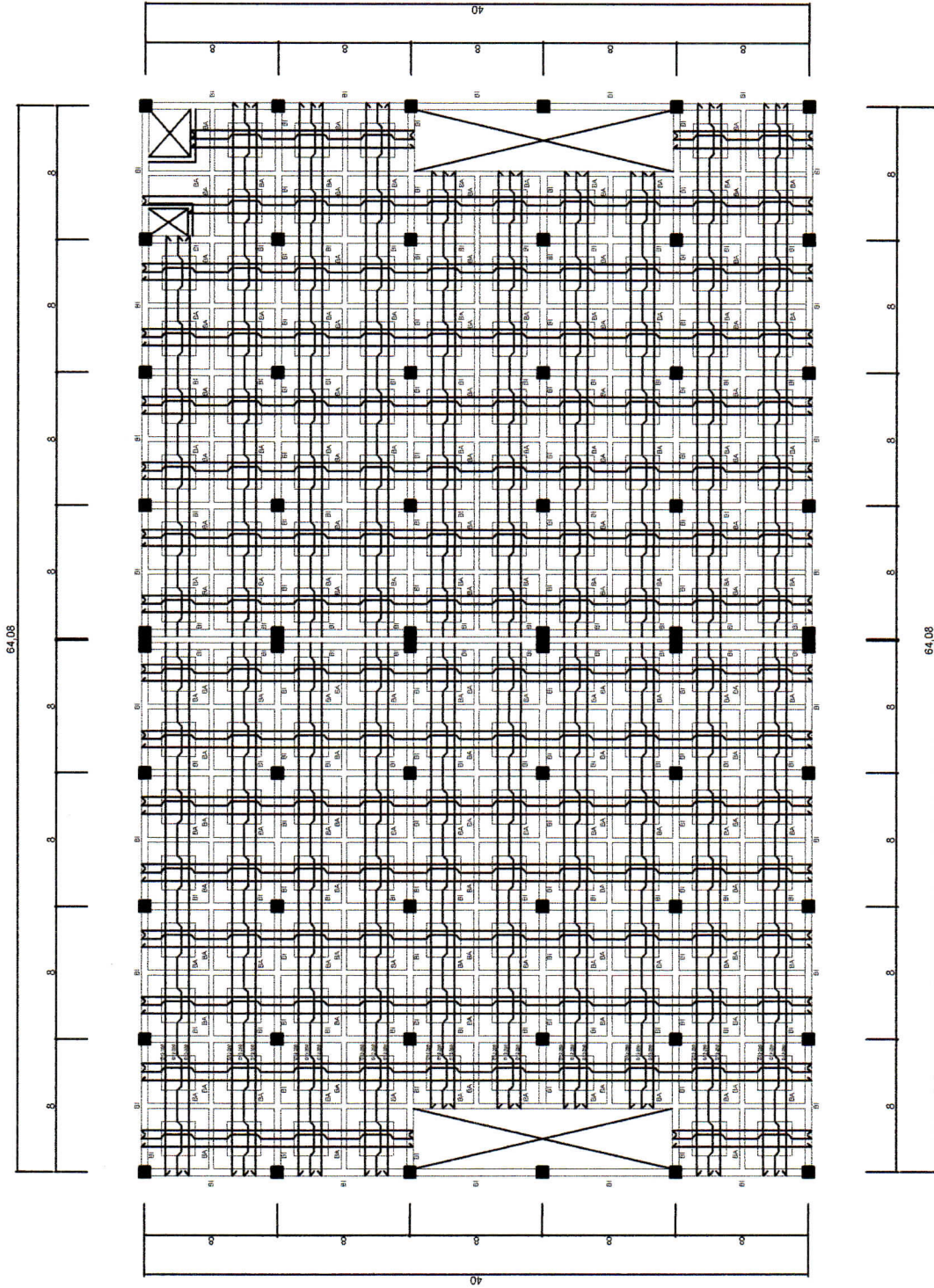
SKALA : 1:400





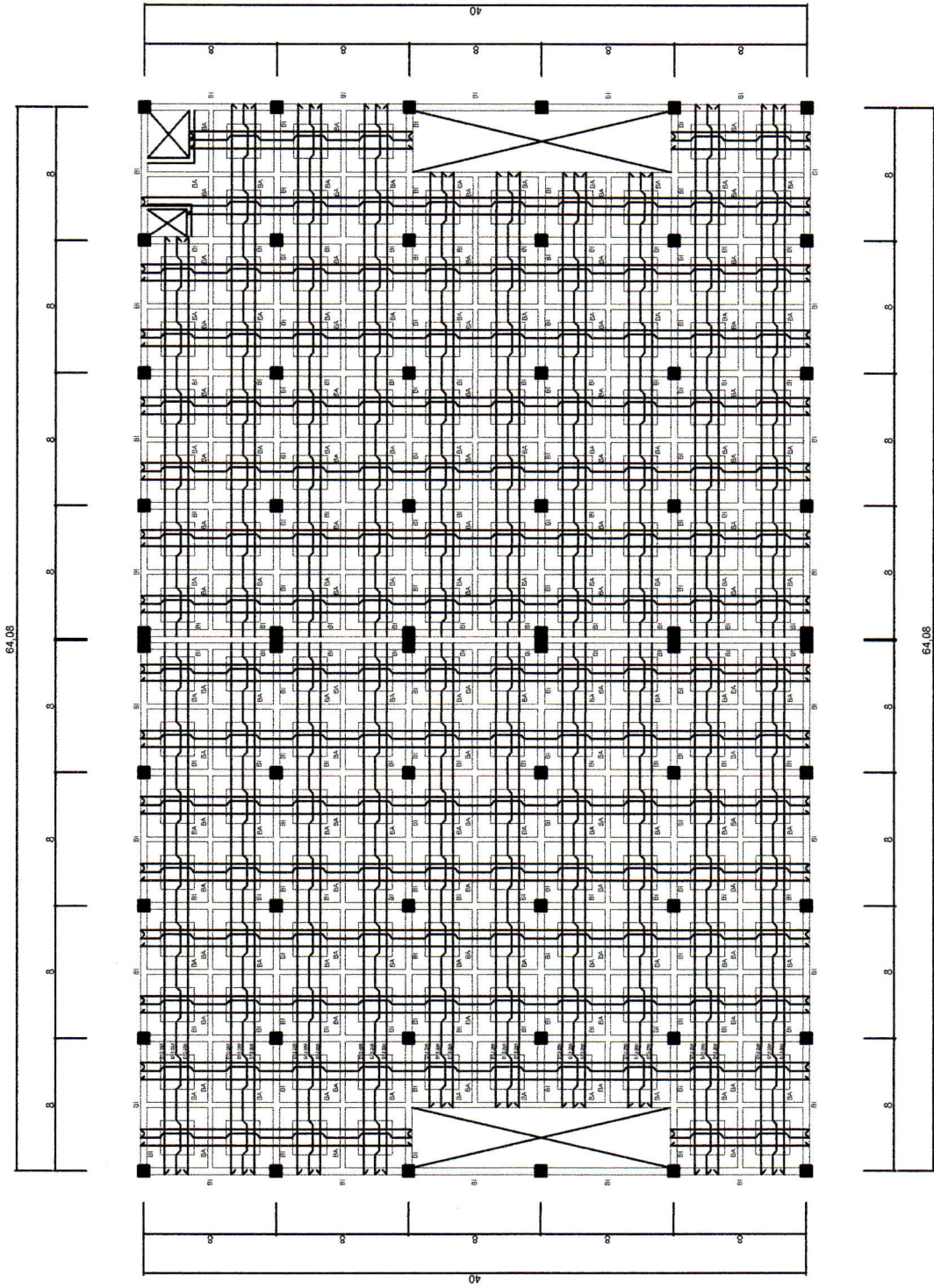
**DENAH PENULANGAN PLAT Lt. 3**  
 SKALA : 1:400



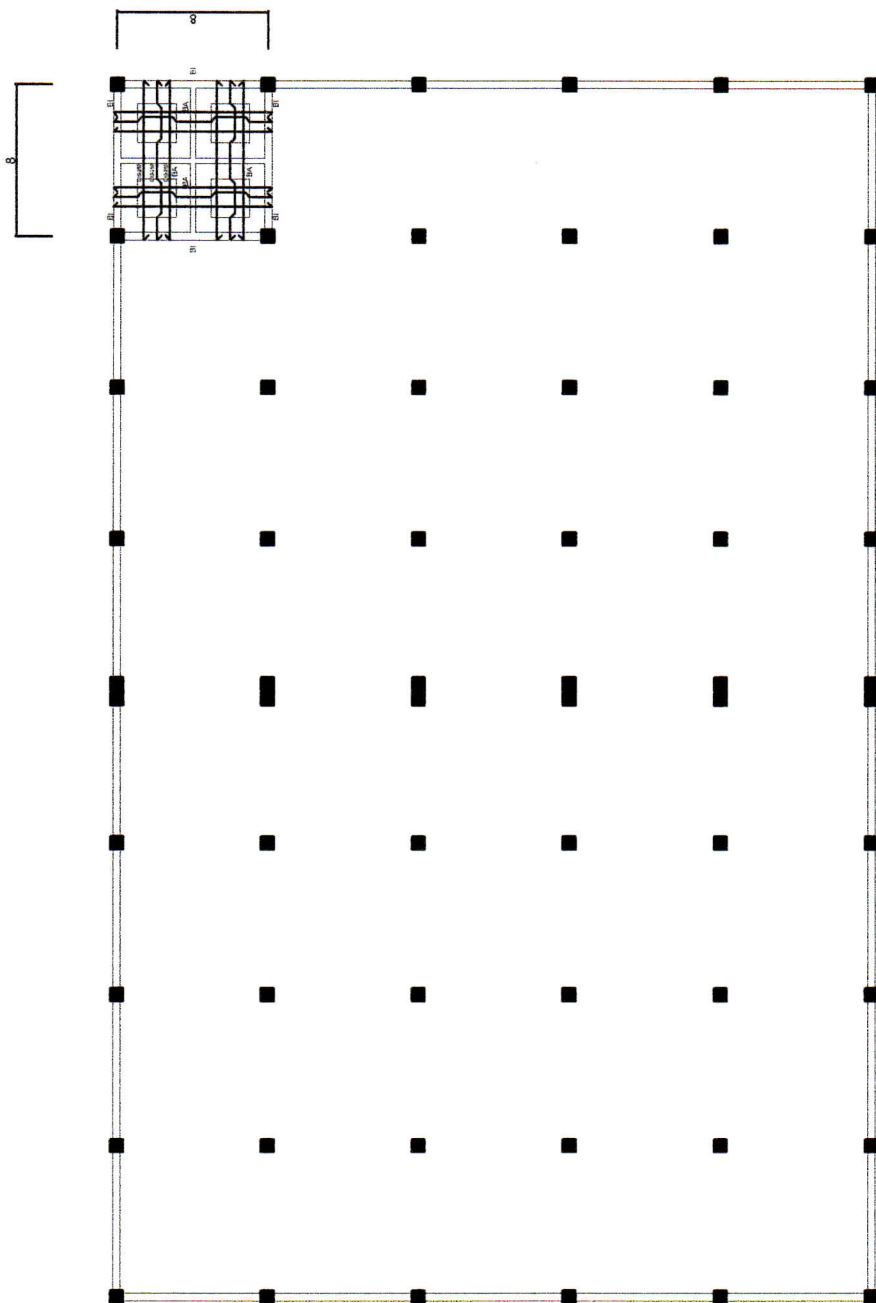


**DENAH PENULANGAN PLAT Lt. 4**  
SKALA : 1:400



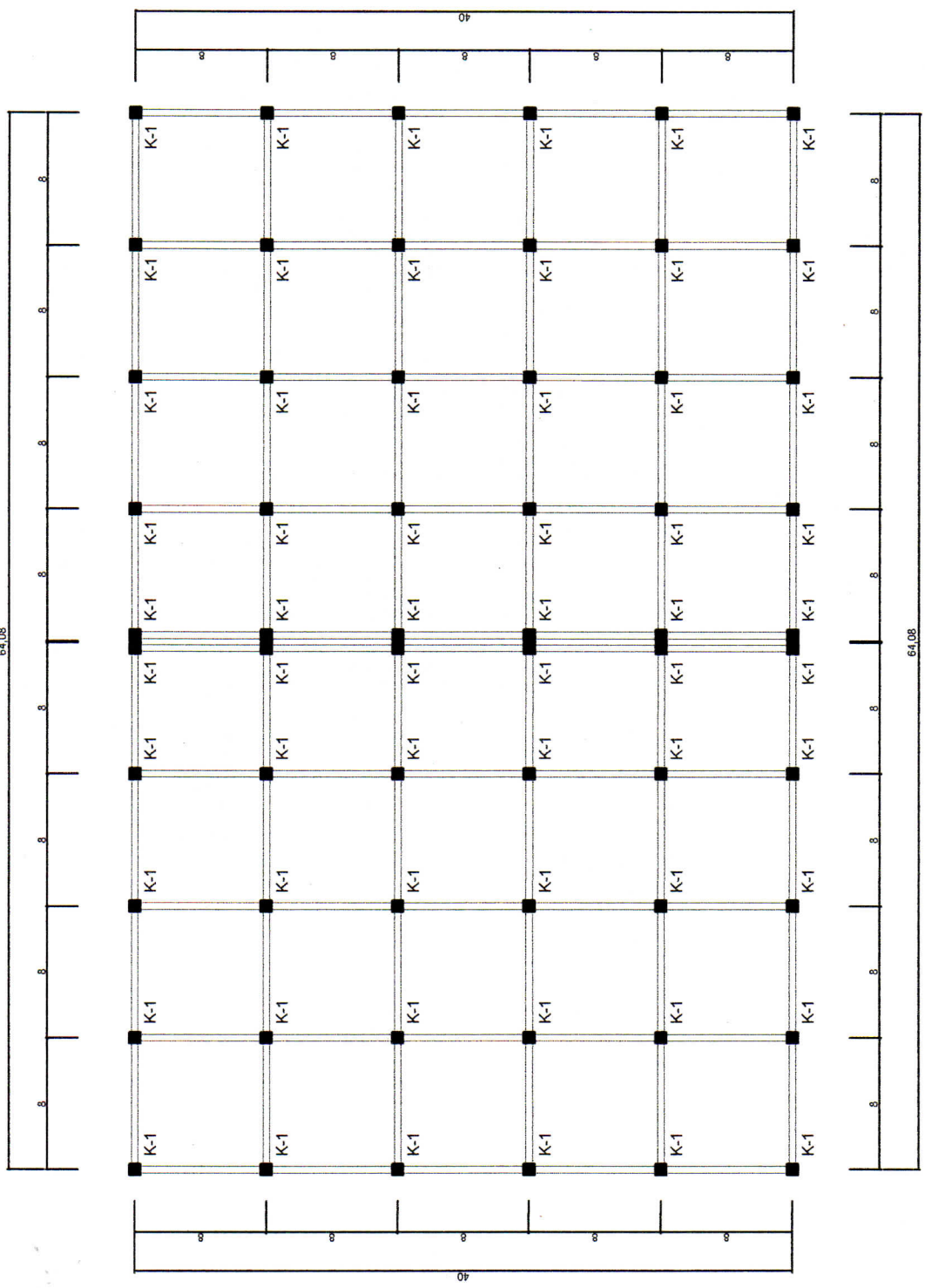


 **DENAH PENULANGAN PLAT Lt. 5**  
SKALA : 1:400

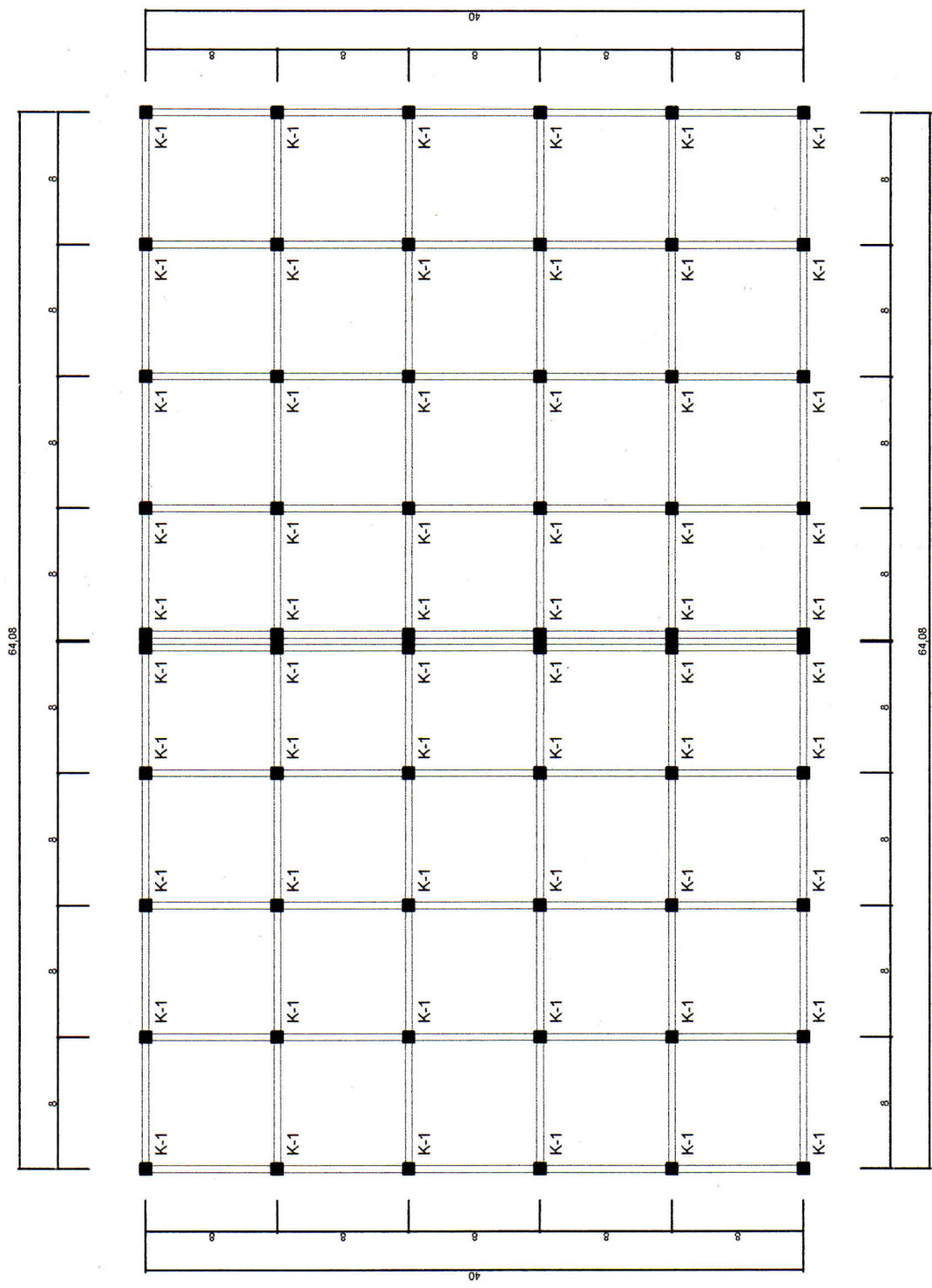


 **DENAH PENULANGAN PLAT ATAP**  
SKALA : 1:400



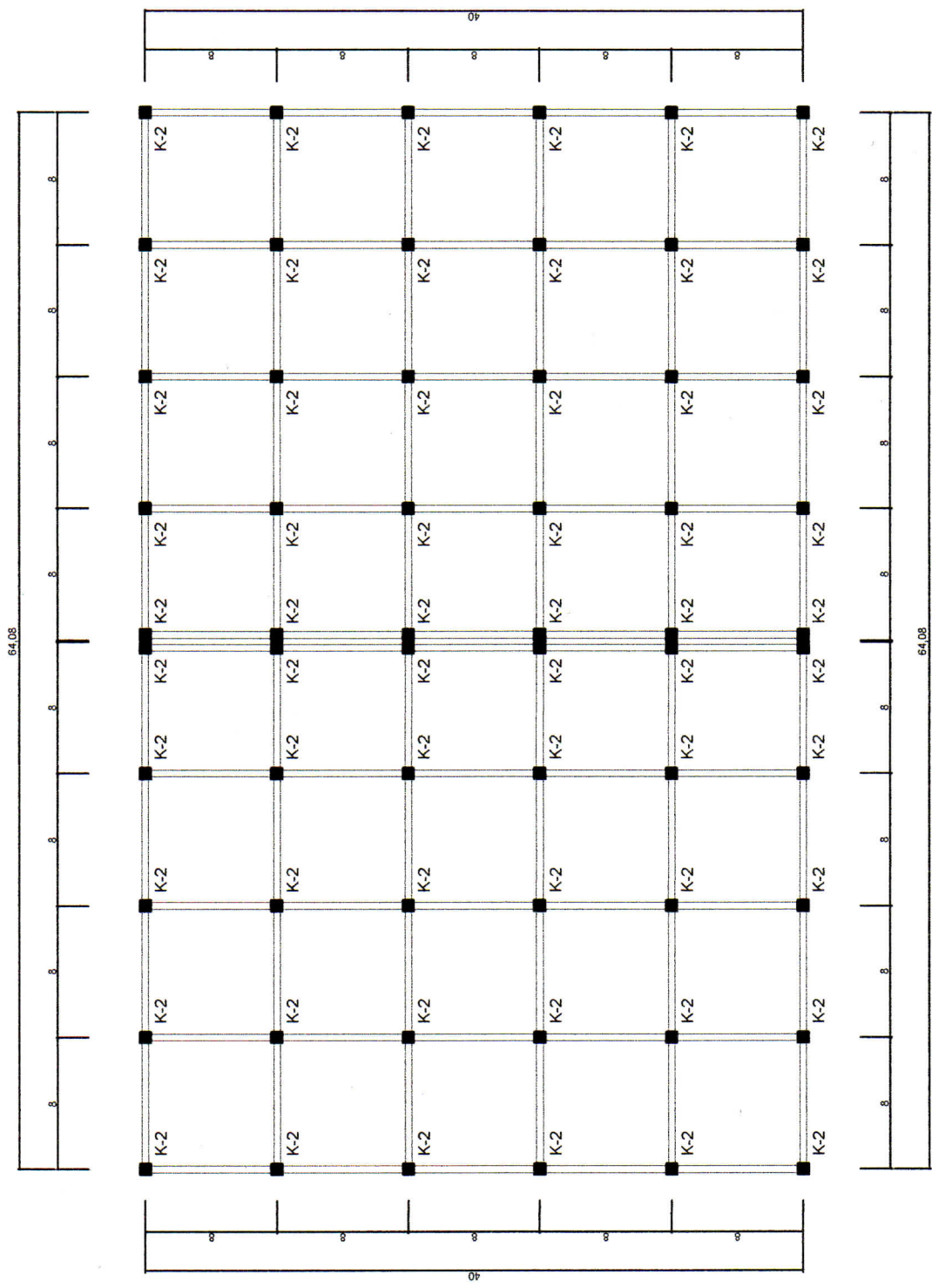


**DENAH KOLOM Lt. 1**  
SKALA : 1:400

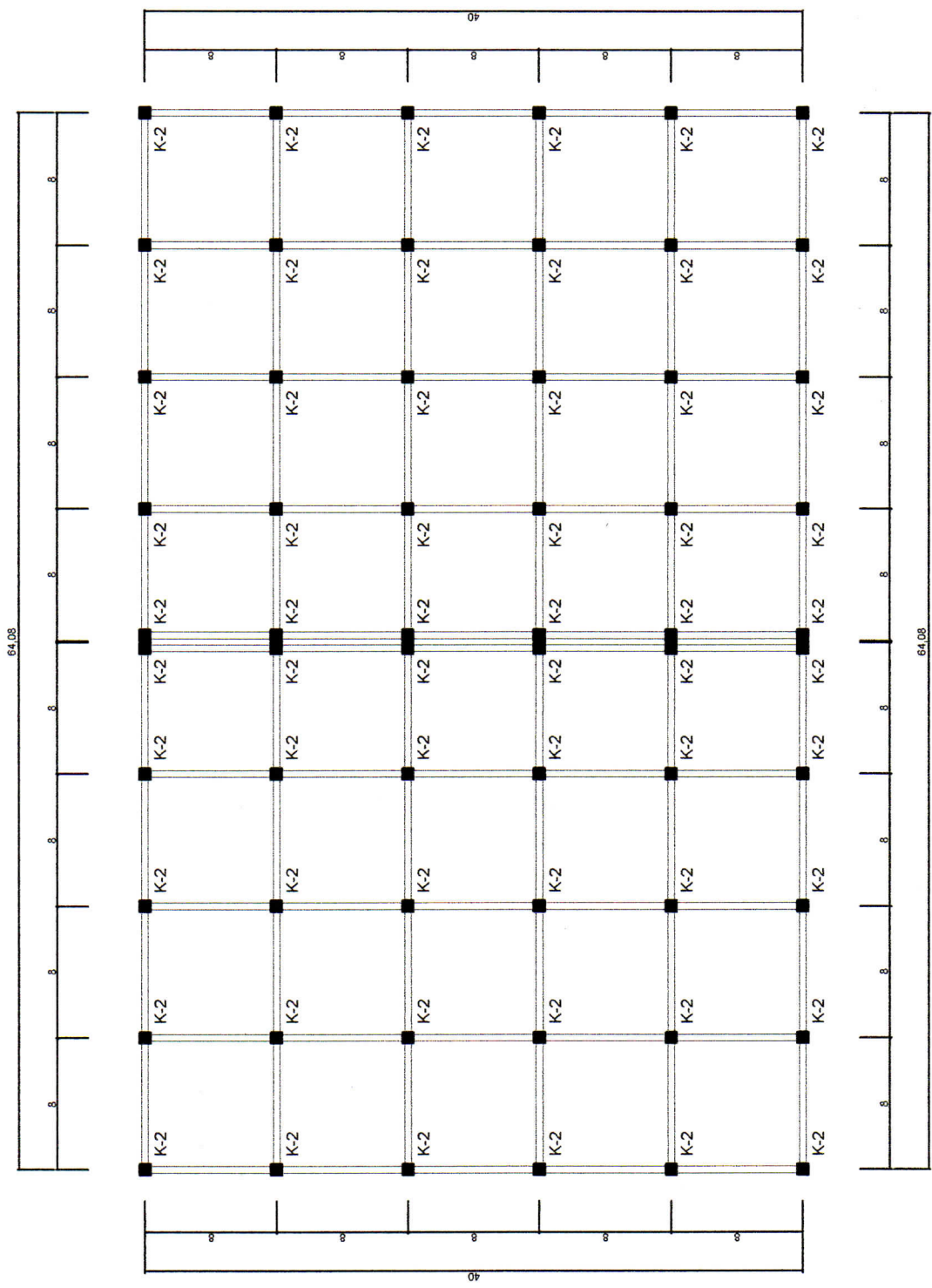


**DENAH KOLOM Lt. 2**  
SKALA : 1:400



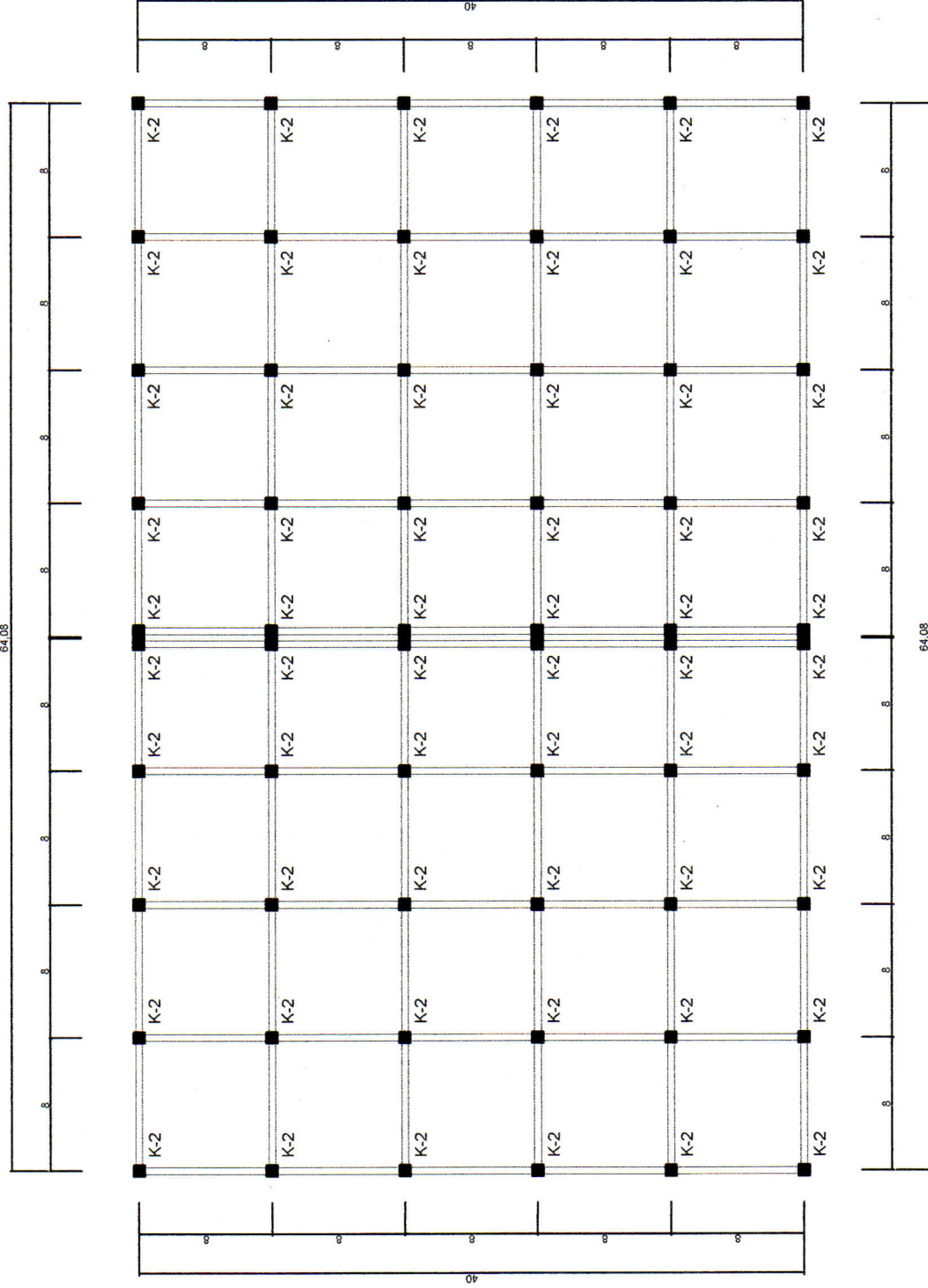


 **DENAH KOLOM Lt. 3**  
SKALA : 1:400

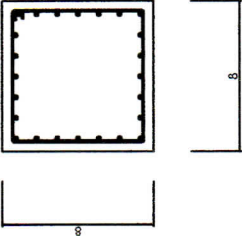
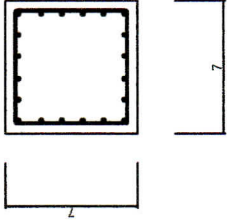
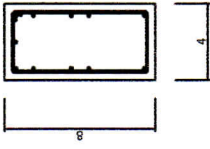


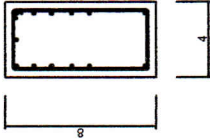
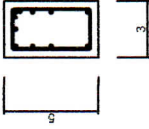
 **DENAH KOLOM Lt. 4**  
SKALA : 1:400



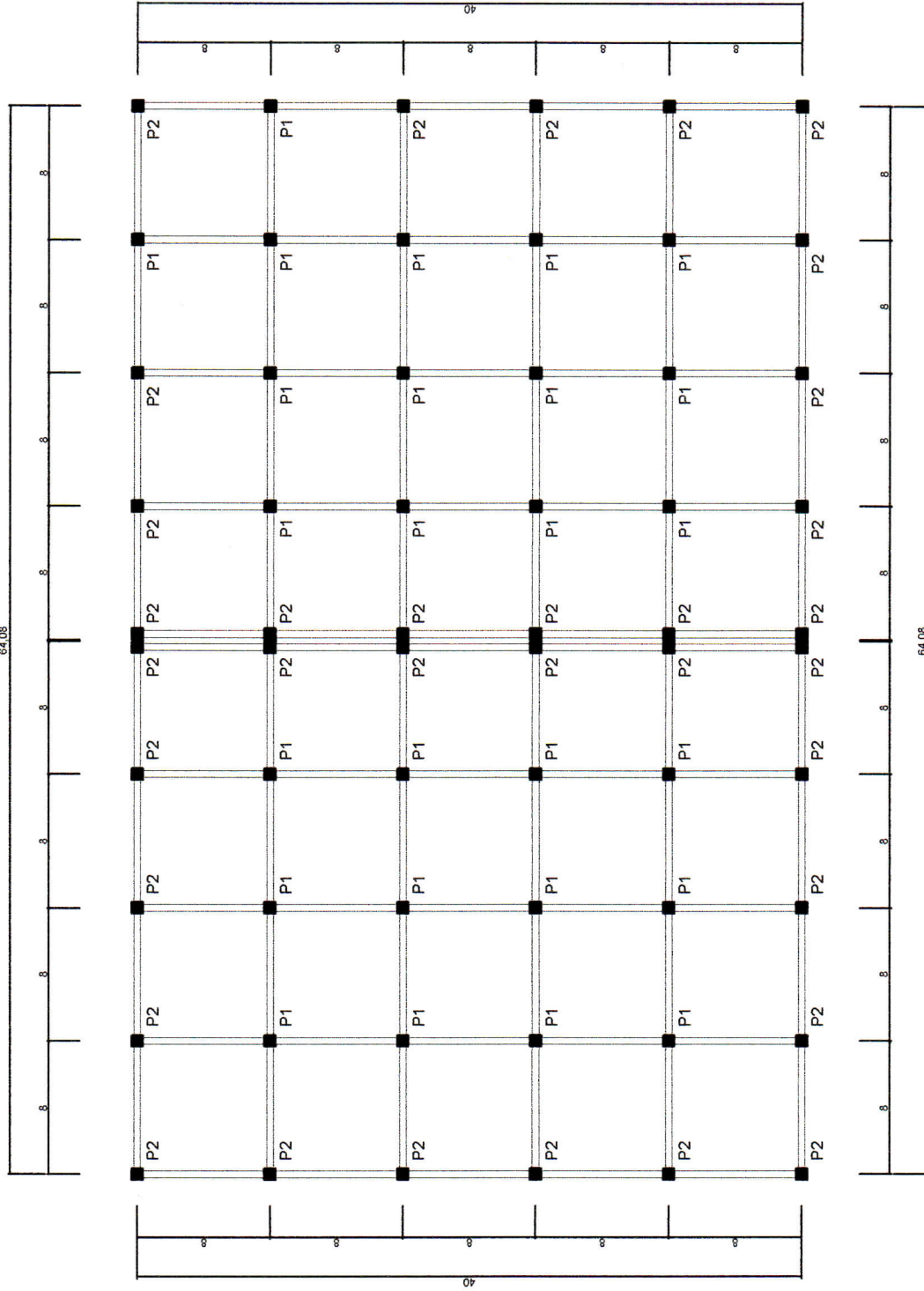


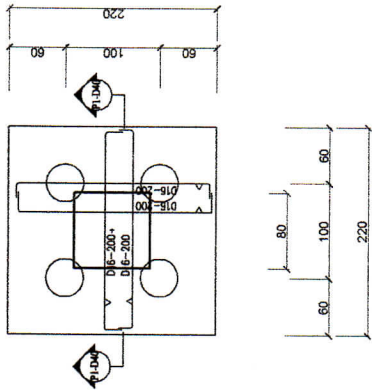
 **DENAH KOLOM Lt. 5**  
SKALA : 1:400

80 x 80		70 x 70		80 x 40	
DIMENSI		DIMENSI		POSISI	TUMPUAN
KOLOM <b>K1</b>		KOLOM <b>K2</b>		SLOOF <b>SI</b>	
	25D19		20D19		5D19
TUL. UTAMA	D12-100	TUL. UTAMA	D12-100	TUL. UTAMA	7D19
SENGKANG		SENGKANG		SENGKANG	D10-200
					D10-350

80 x 40		50 x 30	
DIMENSI		DIMENSI	
BALOK <b>BI</b>		BALOK <b>BA</b>	
	7D19		5D19
TUL. UTAMA	D10-200	TUL. UTAMA	D10-200
SENGKANG		SENGKANG	D10-350







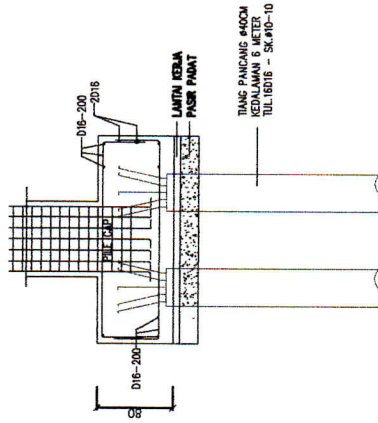
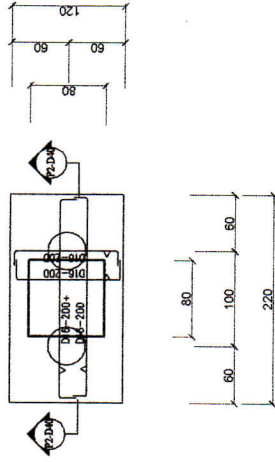
**DETAIL PILECAP P1-D40**

SKALA : 1:20



**DETAIL PILECAP P2-D40**

SKALA : 1:20



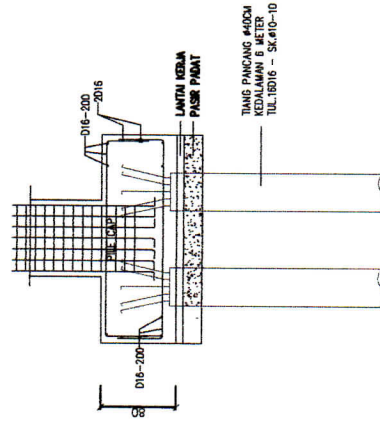
**POTONGAN P1-D40**

SKALA : 1:20



**POTONGAN P2-D40**

SKALA : 1:20

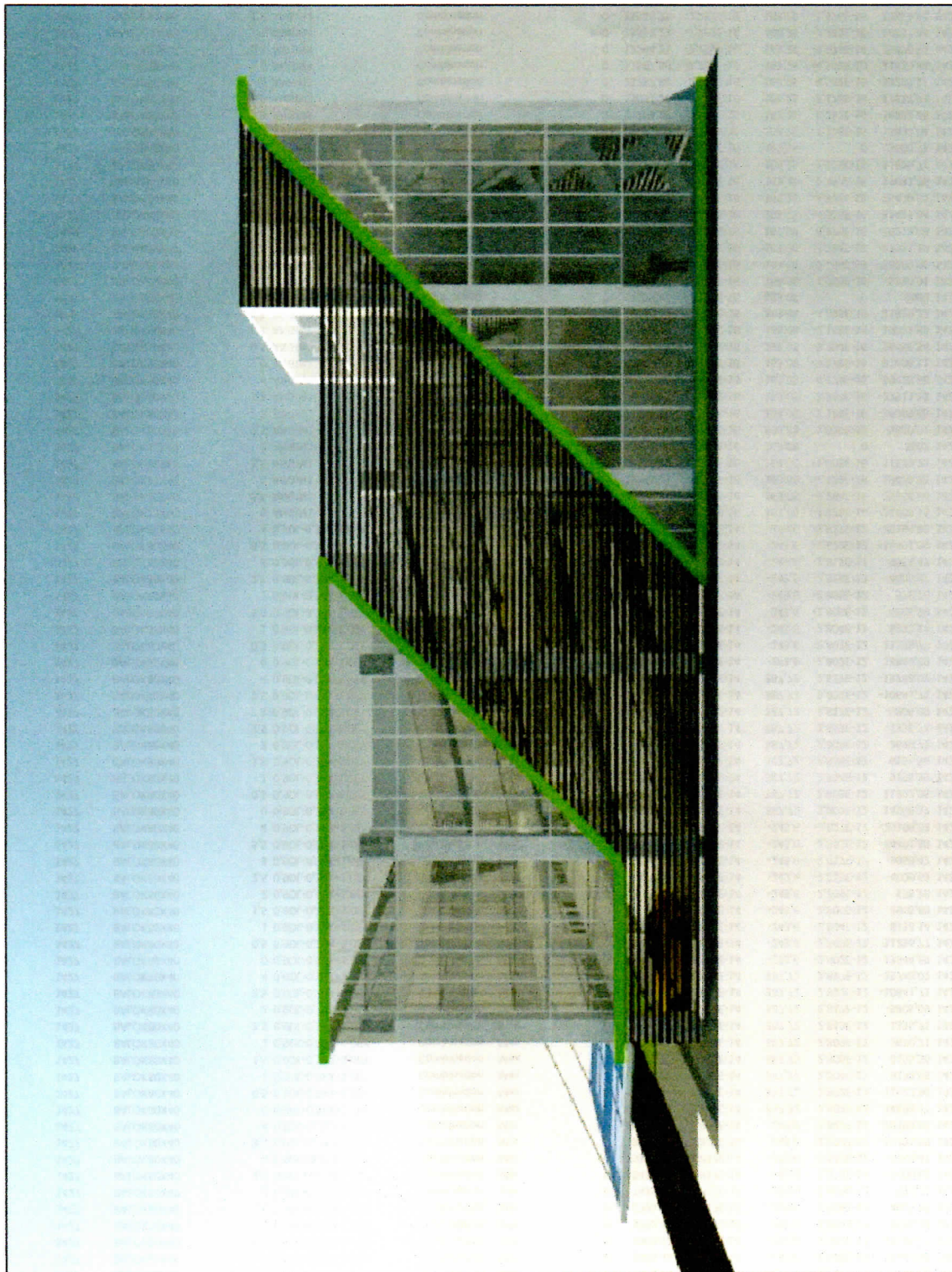






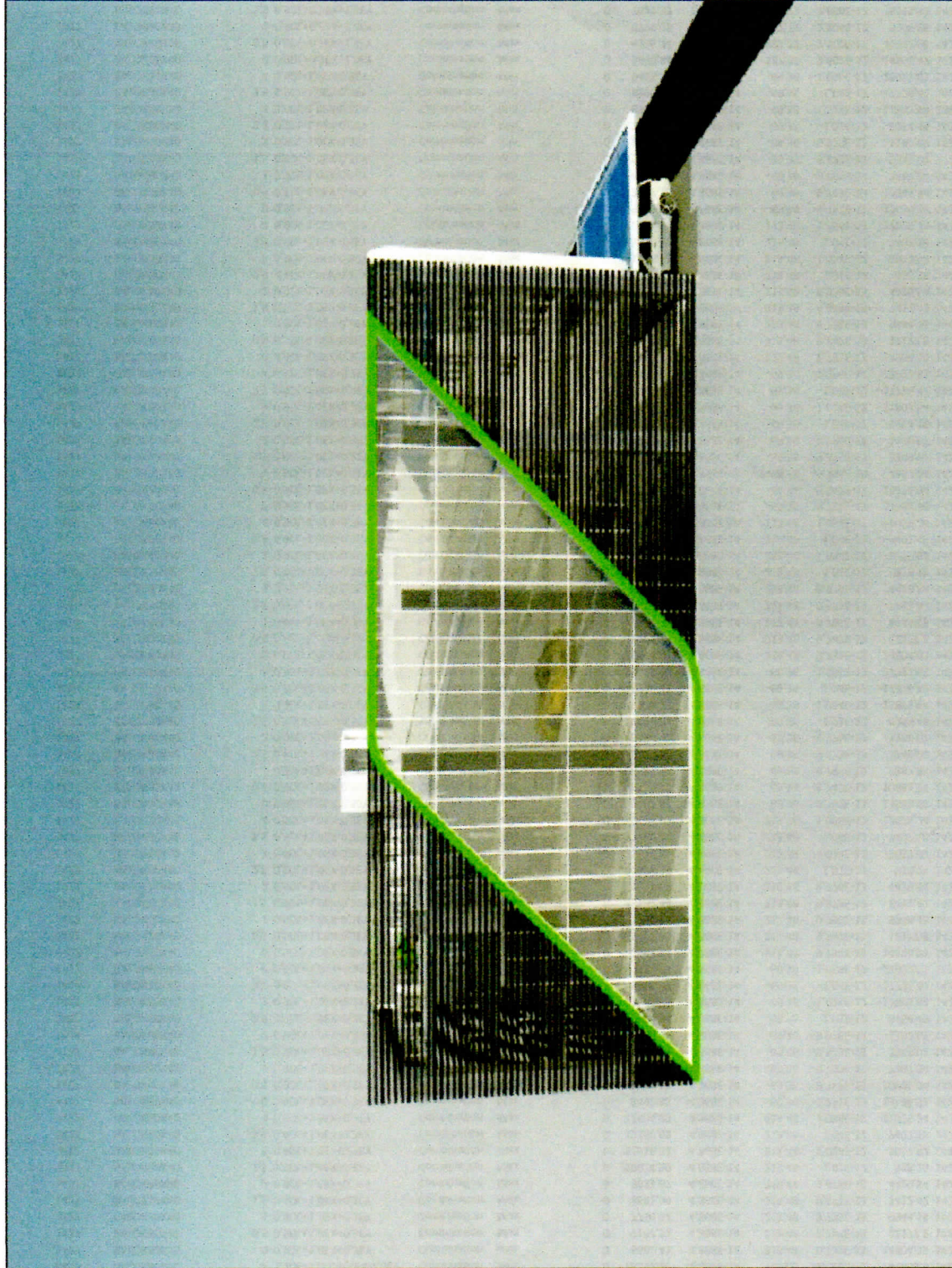
 **TAMPAK DEPAN**  
SKALA :





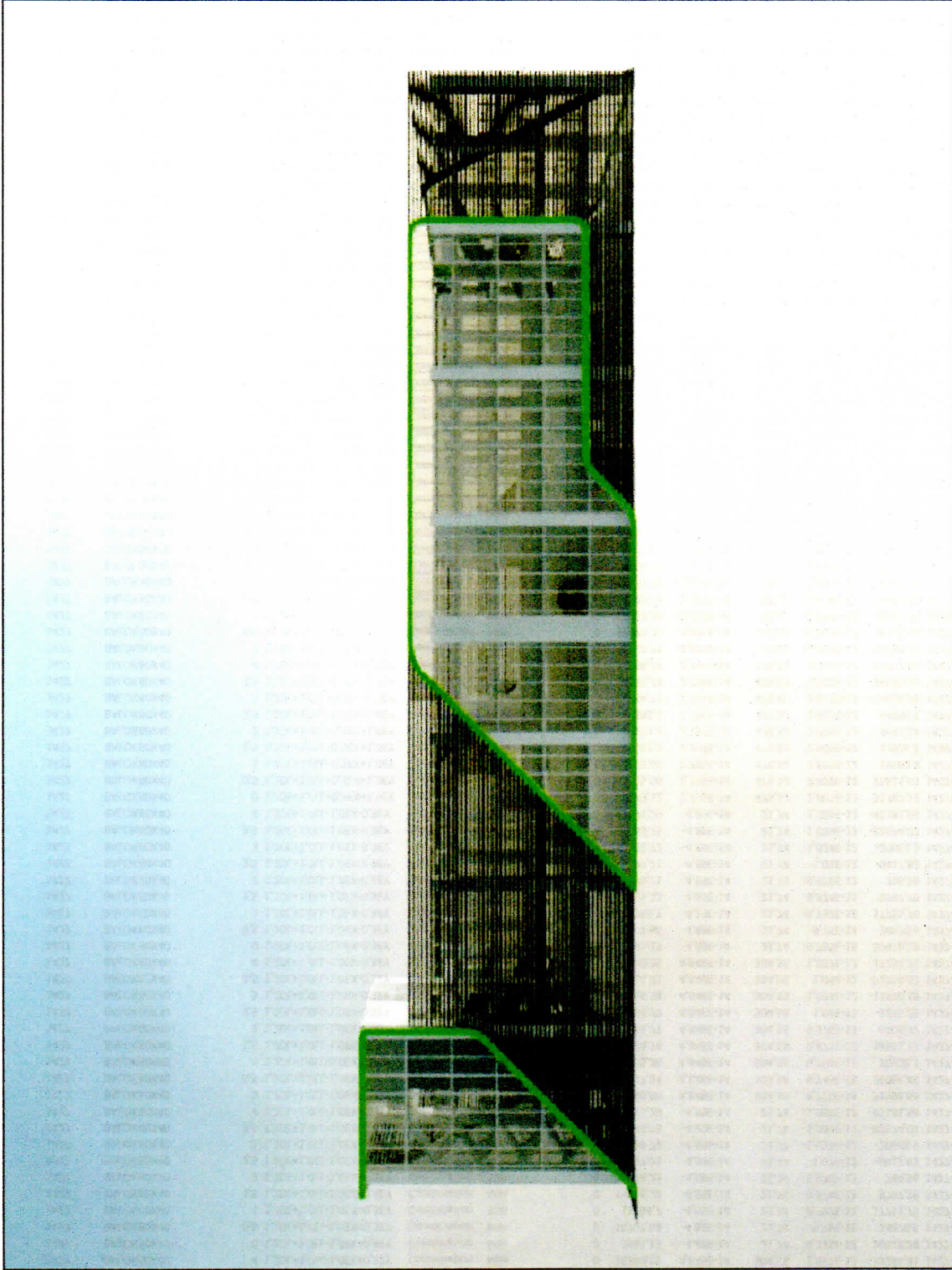

**TAMPAK KANAN**  
 SKALA :





 **TAMPAK KIRI**  
SKALA :



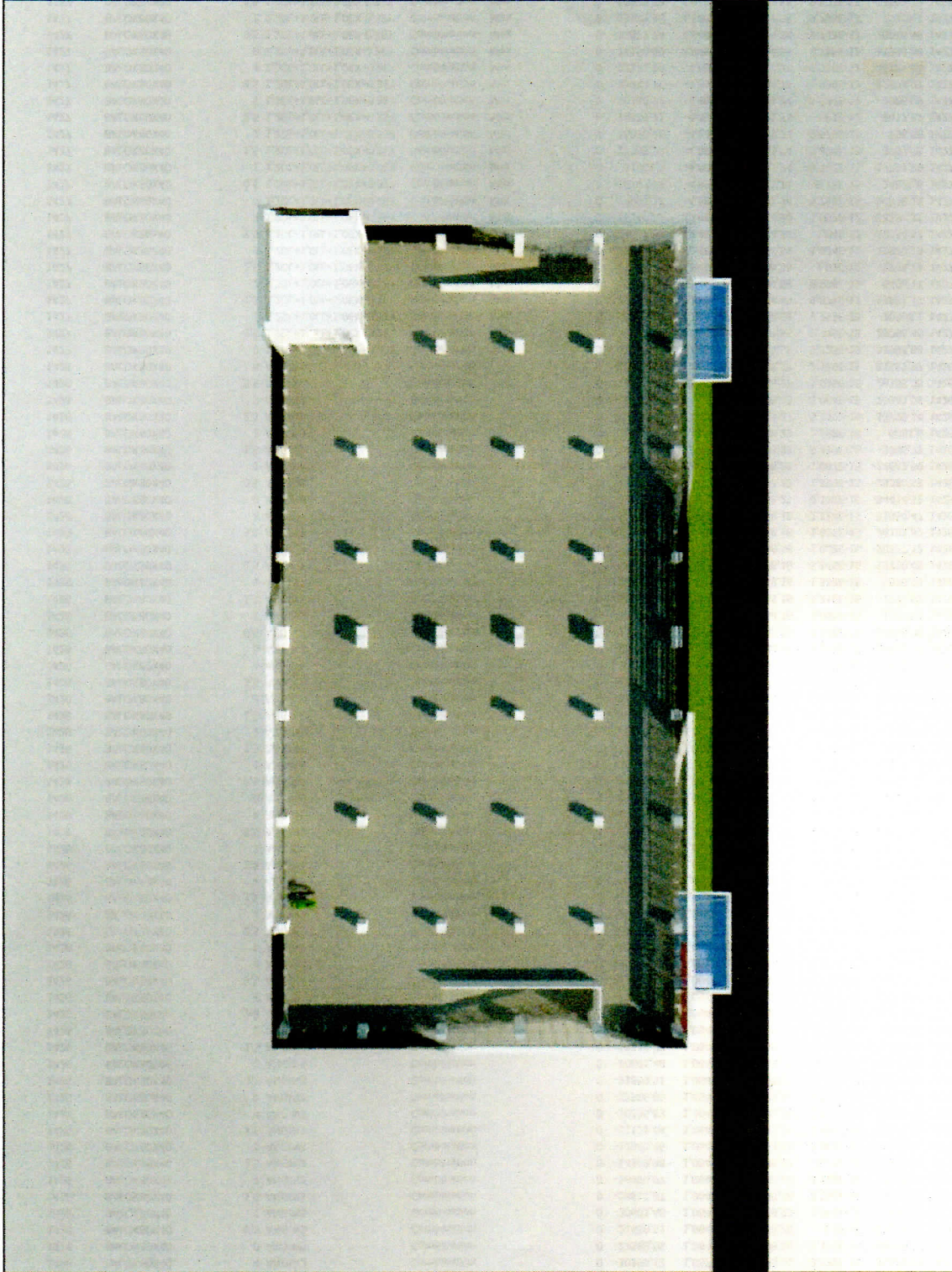


**TAMPAK BELAKANG**

SKALA :







 **TAMPAK ATAS**  
SKALA :



LEMBAR ASISTENSI

TUGAS AKHIR

Nama : Arie Irvanto Adhi Saputra  
NIM : 141230000053  
Prodi : Teknik Sipil  
Fakultas : Sains dan Teknologi  
Universitas : Universitas Islam Nahdlatul Ulama (UNISNU) Jepara  
Judul TA : Perencanaan Gedung Parkir Universitas Islam Nahdlatul Ulama (UNISNU) Jepara

No	Tanggal	Uraian	TTD
1.	31/07'2018	<ul style="list-style-type: none"><li>- Judul di perbaiki.</li><li>- Gambar tampak depan, Belahang &amp; samping</li><li>- Gambar potongan</li><li>- Lanjutkan</li></ul>	
2.	10/08'2018	<ul style="list-style-type: none"><li>- program SAP 2000 segera diselesaikan</li><li>- Lanjut Analisa perhitungan penulangan dgn dimensinya</li><li>- Lanjutkan.</li></ul>	
3.	04/08'2018	<ul style="list-style-type: none"><li>- As tulangan yg di pakai harus mendapat hasil Analisa</li><li>- Buat Analisa perhitungan Sloof dan gbr Detail</li><li>- Buat Daftar pustaka</li><li>- Buat Daftar isi, tabel &amp; gbr</li></ul>	

- Buat Abstrak
- lengkapi Dokumen perencanaan
- Lanjutkan

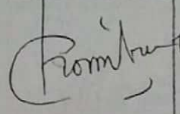




LEMBAR ASISTENSI

TUGAS AKHIR

Nama : Arie Irvanto Adhi Saputra  
NIM : 141230000053  
Prodi : Teknik Sipil  
Fakultas : Sains dan Teknologi  
Universitas : Universitas Islam Nahdlatul Ulama UNISNU Jepara  
Judul TA : Perencanaan Struktur Gedung Parkir 5 Lantai UNISNU Jepara  
dengan SAP2000





No	Tanggal	Uraian	TTD
4.	7/09 '2018	- Ace. - Maju sedang	



LEMBAR ASISTENSI

TUGAS AKHIR

Nama : Arie Irvanto Adhi Saputra  
NIM : 141230000053  
Prodi : Teknik Sipil  
Fakultas : Sains dan Teknologi  
Universitas : Universitas Islam Nahdlatul Ulama (UNISNU) Jepara  
Judul TA : Perencanaan Gedung Parkir Universitas Islam Nahdlatul Ulama (UNISNU) Jepara

No	Tanggal	Uraian	TTD
	31/7	- judul alternatif "Perencanaan Gedung parkir menggunakan sistem SAP 2000 untuk menghitung Struktur"  - beri jarak antar pasang 89 kawat pengangul ban  - main entrance & beri kanopi 89 sistem kabel  - Langguthan	  
	6-9-18	- Lampirkan hit Geometri jalur kendaraan naik turun  - & lanjutkan ke jalan	







Program Studi :

- Desain Produk
- Teknik Sipil

- Teknik Industri
- Teknik Elektro

- Teknik Informatika
- Budidaya Perairan

- Desain Komunikasi Visual
- Sistem Informasi

## CATATAN HASIL UJIAN SKRIPSI

No	Masalah	Keterangan
1.	Perlu dikembangkan & latar belakang.	- terlalu singkat.
2.	Pemusatan masalah & buat.	- Apa saja yg & penting?
3.	Abstrak & pembahasan Aplikasi & gambaran.	
4.	Daftar Pustaka.	
5.	Flow chart & pembahasan data pendukung.	

Jepara, 21 September 2018

Penguji I

Fatchur Roehman, M.T.





Program Studi :

- |                 |                   |                      |                            |
|-----------------|-------------------|----------------------|----------------------------|
| ■ Desain Produk | ■ Teknik industri | ■ Teknik informatika | ■ Desain Komunikasi Visual |
| ■ Teknik Sipil  | ■ Teknik Elektro  | ■ Budidaya Perairan  | ■ Sistem Informasi         |

## CATATAN HASIL UJIAN SKRIPSI

No	Masalah	Keterangan
1.	Abstrak in English	
2.	Penulisan sewai ETD	
3.	Margin dorewaikan	
4.	Pondasi bang pancang	
5.	As tangan >	

Jepara, 21 September 2018

Penguji II

Nor Hidayati, M.T.